File No.RDSO-TELEOLKO(SPEC)/1/2019-O/o ED/Tele-I/RDSO



भारत सरकार - रेल मंत्रालय अनुसंधान अभिकल्प और मानक संगठन

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Government of India - Ministry of Railways Research Designs & Standards Organisation LUCKNOW - 226011

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No. STT/CCTV/SPECS./463

(E-File No. 3387) Dt.: {As Signed}

PCSTEs. CMD, RCIL

All Zonal Railways

DG, IRISET MD, CRIS

Sub.: Amendment No. 3 to RDSO Specification for IP Based Video

Surveillance System.

i. Railway Board's letter no. 2024/TeleDev/Security in CCTVSystem Ref.: (3454081), dated 18.03.2024.

ii. MeitY, Gol - Gazette Notification No CG-DL-E-08032024-252738, dated 07.03.2024.

iii. RDSO specification no. RDSO/SPN/TC/65/2021, Ver. 6.0 Amdt. 1&2.

In reference to the above, Amendment No. 3 to the specification is being issued with approval of competent authority.

A copy of Amendment No. 3 is enclosed herewith for your reference and necessary action.

Further, it is informed that RDSO specification no. for the item "IP Based Video Surveillance System" is now "RDSO/SPN/TC/65/2021 Version 6.0 with Amendment No. 1, 2 & 3".

This is for your information & necessary action please.

Digitally Signed by Dinesh

Verma

Date: 23-10-2024 11:49:23

Reason: Approved DA: As above.

> दिनेश वर्मा **Dinesh Verma** ED / Telecom-1 कार्य. निदेशक / दरसंचार-1 for DG / S&T कृते महानिदेशक / सिग. एवं दर.

> > edtele@rdso.railnet.gov.in

i. Secretary/Telecom, Railway Board – for kind information please.

ii. Secy to DG, for kind information to DG/RDSO.

iii. QA/S&T/RDSO Field Units – for information please.

Amendment No. 3 to Specification No. RDSO/SPN/TC/65/2021, Ver.6.0 Amdt. 1&2 of IP Video Surveillance System

- Ref.: 1. Railway Board's letter no. 2024/TeleDev/Security in CCTVSystem (3454081), dated 18.03.2024.
 - **2.** MeitY, Gol Gazette Notification No CG-DL-E-08032024-252738, dated 07.03.2024.
- The existing clause no. 5.1 (xxxvi & xxxvii) of Full HD Fixed Box Type IP Colour Camera shall be substituted as given below:

Clause No. 5.1 (xxxvi & xxxvii):

xxxvi.	Regulatory Approvals/ Certifications	:	BIS (IS-13252: Part 1: 2010 or latest) certification for Safety and BIS/CE/FCC Certifications for EMC & Immunity. Note: The Regulatory Approvals/ Certifications are to be provided from NABL/NABCB accredited Labs or internationally reputed and accredited Labs/Agencies.
xxxvii.	Security Verification Certification	-	

• The existing clause no. 5.2 (xxxv & xxxvi) of **4K UHD Fixed Box Type IP Colour Camera** shall be substituted as given below:

Clause No. 5.2 (xxxv & xxxvi):

XXXV.	Regulatory Approvals/ Certifications	• •	BIS (IS-13252: Part 1: 2010 or latest) certification for Safety and BIS/CE/FCC Certifications for EMC & Immunity. Note: The Regulatory Approvals/ Certifications are to be provided from NABL/NABCB accredited Labs or internationally reputed and accredited Labs/Agencies.
xxxvi.	Security Verification Certification	•	The 4K UHD Fixed Box Type IP Colour Camera shall have security features which can be deployed meeting all the parameters applicable to cameras with relevant and equivalent safeguards as per Essential Requirements (ERs) notified for CCTV Cameras in Gazette of India dated 07.03.2024 or latest as issued by MeitY. Note: The Regulatory Approvals / Certifications are to be provided from STQC (Ministry of Electronics & Information Technology) only.

• The existing clause no. 5.3 (xiii) of **Full HD Bullet type IP Colour Camera** shall be substituted as given below:

Clause No. 5.3 (xiii):

xiii.	Regulatory	BIS (IS-13252: Part 1: 2010 or latest)certification for
	Approvals/	Safety and BIS/CE/FCC Certifications for EMC & Immunity.
	Certifications	Note: The Regulatory Approvals/ Certifications are to be
		provided from NABL/NABCB accredited Labs or
		internationally reputed and accredited Labs/Agencies.

• The existing clause no. 5.4 (xxxviii & xxxix) of Full HD Bullet type IP Colour Camera shall be substituted as given below:

Clause No. 5.4 (xxxviii & xxxix):

xxxviii	Regulatory Approvals/ Certifications	:	BIS (IS-13252: Part 1: 2010 or latest) certification for Safety and BIS/CE/FCC Certifications for EMC & Immunity. Note: The Regulatory Approvals/ Certifications are to be provided from NABL/NABCB accredited Labs or internationally reputed and accredited Labs/Agencies.
xxxix.	Security Verification Certification	:	The Full HD Bullet Type IP Colour Camera shall have security features which can be deployed meeting all the parameters applicable to cameras with relevant and equivalent safeguards as per Essential Requirements (ERs) notified for CCTV Cameras in Gazette of India dated 07.03.2024 or latest as issued by MeitY. Note: The Regulatory Approvals / Certifications are to be provided from STQC (Ministry of Electronics & Information Technology) only.

• The existing clause no. 5.5 (xxxviii & xxxix) of **4K UHD Bullet type IP Colour Camera** shall be substituted as given below:

Clause No. 5.5 (xxxviii & xxxix):

xxxviii	Regulatory Approvals/ Certifications	:	BIS (IS-13252: Part 1: 2010 or latest) certification for Safety and BIS/CE/FCC Certifications for EMC & Immunity. Note: The Regulatory Approvals/ Certifications are to be provided from NABL/NABCB accredited Labs or internationally reputed and accredited Labs/Agencies.
xxxix.	Security Verification Certification	•	The 4K UHD Bullet Type IP Colour Camera shall have security features which can be deployed meeting all the parameters applicable to cameras with relevant and equivalent safeguards as per Essential Requirements (ERs) notified for CCTV Cameras in Gazette of India dated 07.03.2024 or latest as issued by MeitY. Note: The Regulatory Approvals / Certifications are to be provided from STQC (Ministry of Electronics & Information Technology) only.

 The existing clause no. 6.0 (xxxvii & xxxviii) of Full HD Fixed Dome Type IP Colour Camera shall be substituted as given below:

Clause No. 6.0 (xxxvii & xxxviii):

xxxvii.	Regulatory Approvals/ Certifications	:	BIS (IS-13252: Part 1: 2010 or latest) certification for Safety and BIS/CE/FCC Certifications for EMC & Immunity. Note: The Regulatory Approvals/ Certifications are to be provided from NABL/NABCB accredited Labs or internationally reputed and accredited Labs/Agencies.
xxxviii	Security Verification Certification		The Full HD Fixed Dome Type IP Colour Camera shall have security features which can be deployed meeting all the parameters applicable to cameras with relevant and equivalent safeguards as per Essential Requirements (ERs) notified for CCTV Cameras in Gazette of India dated 07.03.2024 or latest as issued by MeitY. Note: The Regulatory Approvals / Certifications are to be provided from STQC (Ministry of Electronics & Information Technology) only.

• The existing clause no. 7.0 (xliii & xliv) of Full HD PTZ (Pan, Tilt, Zoom) IP Colour Camera shall be substituted as given below:

Clause No. 7.0 (xliii & xliv):

xliii.	Regulatory Approvals/ Certifications	:	BIS (IS-13252: Part 1: 2010 or latest) certification for Safety and BIS/CE/FCC Certifications for EMC & Immunity. Note: The Regulatory Approvals/ Certifications are to be provided from NABL/NABCB accredited Labs or internationally reputed and accredited Labs/Agencies.
xliv.	Security Verification Certification	•	The Full HD PTZ (Pan,Tilt,Zoom) IP Colour Camera shall have security features which can be deployed meeting all the parameters applicable to cameras with relevant and equivalent safeguards as per Essential Requirements (ERs) notified for CCTV Cameras in Gazette of India dated 07.03.2024 or latest as issued by MeitY. Note: The Regulatory Approvals / Certifications are to be provided from STQC (Ministry of Electronics & Information Technology) only.

• The existing clause no. 8.6 of Digital Keyboard shall be substituted as given below:

Clause No. 8.6:

8.6	Regulatory	:	The Digital Keyboard shall have BIS (IS-13252 : Part 1 :
	Approvals/		2010 or latest) certification for Safety and BIS/CE/FCC
	Certifications		Certifications for EMC & Immunity. The Regulatory
			Approvals/ Certifications are to be provided from
			NABL/NABCB accredited Labs or internationally reputed
			and accredited Labs/Agencies.

 The existing clause no. 9.3 (xii) of Large Format Display Monitor shall be substituted as given below:

Clause No. 9.3 (xii):

xii.	Regulatory	:	BIS (IS-13252: Part 1: 2010 or latest) certification for
	Approvals/		Safety and BIS/CE/FCC Certifications for EMC & Immunity.
	Certifications		

 The existing clause no. 10.1.1.1 (xvi) of Minimum Hardware for Video Management & Recording of 32/64/128 Cameras. Minimum Hardware requirements for Command Control Centre Software shall be substituted as given below:

Clause No. 10.1.1.1 (xvi):

xvi.	Regulatory	:	BIS (IS-13252: Part 1: 2010 or latest) certification for
	Approvals/		Safety and BIS/CE/FCC Certifications for EMC & Immunity.
	Certifications		

The existing clause no. 10.1.1.2 (xxxii) of Minimum Hardware for Artificial Intelligence
(AI) enabled Video Analytics (one each for 32 nos. of Cameras) shall be substituted
as given below:

Clause No. 10.1.1.2 (xxxii):

	xxxii.	Regulatory	:	BIS (IS-13252: Part 1: 2010 or latest) certification for
١		Approvals/		Safety and BIS/CE/FCC Certifications for EMC & Immunity.
١		Certifications		

• The existing clause no. 10.1.1.3 (xvi) of Minimum Hardware for FRS (One each for minimum 4 numbers of Cameras) shall be substituted as given below:

Clause No. 10.1.1.3 (xvi):

xvi.	Regulatory	:	BIS (IS-13252: Part 1: 2010 or latest) certification for
	Approvals/		Safety and BIS/CE/FCC Certifications for EMC & Immunity.
	Certifications		•

• The existing clause no. 10.2.1 (xxiii) of **Network Video Recorder (NVR)** shall be substituted as given below:

Clause No. 10.2.1 (xxiii):

	xxiii.	Regulatory Approvals/	BIS (IS-13252: Part 1: 2010 or latest) certification for Safety and BIS/CE/FCC Certifications for EMC & Immunity.		
١		Certifications	Note: The Regulatory Approvals/ Certifications are to be		
١			provided from NABL/NABCB accredited Labs or		
١			internationally reputed and accredited Labs/Agencies.		

 The existing clause no. 11.2 (xiv) of PC Workstation shall be substituted as given below:

Clause No. 11.2 (xiv):

xiv.	Regulatory	:	BIS (IS-13252 : Part 1 : 2010 or latest) certification for
	Approvals/		Safety and BIS/CE/FCC Certifications for EMC & Immunity.
	Certifications		

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• The existing clause no. 12.2 (xiii) of **External Storage Device** shall be substituted as given below:

Clause No. 12.2 (xiii):

xiii.	Regulatory	1	BIS (IS-13252: Part 1: 2010 or latest) certification for
	Approvals/		Safety and BIS/CE/FCC Certifications for EMC & Immunity.
	Certifications		× ×

End of Amendment No. 3

-X-X-X-

File No.RDSO-TELEOLKO(SPEC)/1/2019-O/o ED/Tele-I/RDSO



भारत सरकार - रेल मंत्रालय अनुसंधान अभिकल्प और मानक संगठन

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No. STT/CCTV/SPECS./463

(E-File No. 3387) Dt.: {As Signed}

PCSTEs. CMD, RCIL

All Zonal Railways

DG, IRISET MD, CRIS

Amendment No. 2 to RDSO Specification for IP Based Video

Surveillance System.

RDSO specification no. RDSO/SPN/TC/65/2021, Ver. 6.0 Amdt. 1. Ref.:

In reference to the above, Amendment No. 2 to the specification is being issued with approval of competent authority.

A copy of Amendment No. 2 is enclosed herewith for your reference and necessary action.

Further, it is informed that RDSO specification no. for the item "IP Based Video Surveillance System" is now "RDSO/SPN/TC/65/2021 Version 6.0 with Amendment No. 1 & 2"

This is for your information & necessary action please.

Digitally Signed by Dinesh

Verma

Date: 09-08-2024 10:45:34

Reason: Approved

DA: As above.

दिनेश वर्मा Dinesh Verma कार्य, निदेशक / दरसंचार-1 कृते महानिदेशक / सिग. एवं द्र.

ED / Telecom-1 for DG / S&T

edtele@rdso.railnet.gov.in

Copy to: i. Secretary/Telecom, Railway Board – for kind information please.

ii. Secy to DG, for kind information to DG/RDSO.

iii. QA/S&T/RDSO Field Units – for information please.

Amendment No. 2 to Specification No. RDSO/SPN/TC/65/2021, Ver.6.0 Amdt. 1 of IP Video Surveillance System

Ref.: MD/CRIS letter no. 2024/CRIS/NDLS-HQ/CTCH/PROJECT/0040/ PT-1, dated 24.07.2024

• The existing clause no. 18.6.8 of Functional Requirement of Command Control Centre (CCC) Software shall be substituted as given below:

Clause No. 18.6.8:

The CCC software should be an established solution. The software should be capable to integrate with DMR/Tetra for seamless communication with RPF.

End of Amendment No. 2

-X-X-X-

File No.RDSO-TELE0LKO(SPEC)/1/2019-O/o ED/Tele-I/RDSO



भारत सरकार - रेल मंत्रालय अनुसंधान अभिकल्प और मानक संगठन

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No. STT/CCTV/SPECS./463

(E-File No. 3387)
Dt.: {As Signed}

PCSTEs, CMD, RCIL

All Zonal Railways

DA: As above.

DG, IRISET MD, CRIS

Sub.: Amendment No. 1 to RDSO Specification for IP Based Video

Surveillance System.

Ref.: i. Railway Board letter no. 2020/TeleDev/ CCTV Projects (3322183),

dated 05.02.2024.

ii. RDSO specification no. RDSO/SPN/TC/65/2021, Ver. 6.0.

In reference to the above, the specification of IP Based Video Surveillance System has been amended and Amendment No. 1 to the specification has been issued with approval of competent authority.

A copy of Amendment No. 1 is enclosed herewith for your reference and necessary action.

Further, it is informed that specification no. for RDSO Specification of "IP Based Video Surveillance System" is now "RDSO/SPN/TC/65/2021 Version 6.0 with Amendment No. 1".

This is for your information & necessary action please.

Digitally Signed by Dinesh

Verma

Date: 12-02-2024 17:31:15

Reason: Approved

दिनेश वर्मा | Dinesh Verma कार्य. निदेशक / दूरसंचार-1 | ED / Telecom-1 कृते महानिदेशक / सिग. एवं दर. | for DG / S&T

क / ।सन. एवं दूर.

edtele@rdso.railnet.gov.in

Copy to: i. Secretary/Telecom, Railway Board – for kind information please.

ii. Secy to DG, for kind information to DG/RDSO.

iii. QA/S&T/RDSO Field Units – for information please.

Amendment No. 1 to Specification No. RDSO/SPN/TC/65/2021, Ver.6.0 of IP Video Surveillance System

Ref.: 1. Railway Board's letter no. 2020/TeleDev/CCTV Projects (3322183), dated 05.02.2024

- 2. This office letter no. RDSO-TELE0LKO(SPEC)/1/2019-O/o ED/Tele-I/RDSO, dated 31.08.2022
- The existing clause no. 3.9 of General Requirements Including Cyber Security shall be substituted as given below:

Clause No. 3.9:

To ensure security of VSS (Camera & Software) from vulnerabilities & breaches and discourage false undertaking from OEMs, security auditing and testing of equipment including source code of camera and software shall be carried out from STQC (Ministry of Electronics & Information Technology) only.

In order to ensure security of network and other IT equipment of VSS system, before bulk supply and installation, purchaser should ensure that security auditing and testing at the time of POC (Proof of Concept) as well as at the time of completion of project are conducted or as specified by the purchaser.

In case any security breach is found in the system at any stage including at POC level, immediate strict penal action is to be initiated by the purchaser.

• The existing clause no. 5.1 (xxxvii) of **Full HD Fixed Box Type IP Colour Camera** shall be substituted as given below:

Clause No. 5.1 (xxxvii):

xxxvii.	Security Verification Certification	:	The Full HD Fixed Box Type IP Colour Camera shall have security features which can be deployed meeting all the parameters applicable to cameras with relevant and equivalent safeguards as per Level-2 of "Appendix C of OWASP: Internet of Things Verification Requirements" as per OWASP Application Security Verification Standard version 4.0. Note: The Regulatory Approvals / Certifications are to be provided from STQC (Ministry of Electronics & Information Technology) only.
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 The existing clause no. 5.2 (xxxvi) of 4K UHD Fixed Box Type IP Colour Camera shall be substituted as given below:

Clause No. 5.2 (xxxvi):

xxxvi.	Security	 The 4K UHD Fixed Box Type IP Colour Camera shall have
	Verification	security features which can be deployed meeting all the

Cert	ification	parameters applicable to cameras with relevant and equivalent safeguards as per Level-2 of "Appendix C of OWASP: Internet of Things Verification Requirements" as per OWASP Application Security Verification Standard version 4.0.
		Note: The Regulatory Approvals / Certifications are to be provided from STQC (Ministry of Electronics & Information Technology) only.

• The existing clause no. 5.4 (xxxix) of **Full HD Bullet type IP Colour Camera** shall be substituted as given below:

Clause No. 5.4 (xxxix):

xxxix.	Security Verification Certification	Ξ	The Full HD Bullet Type IP Colour Camera shall have security features which can be deployed meeting all the parameters applicable to cameras with relevant and equivalent safeguards as per Level-2 of "Appendix C of OWASP: Internet of Things Verification Requirements" as per OWASP Application Security Verification Standard version 4.0. Note: The Regulatory Approvals / Certifications are to be provided from STQC (Ministry of Electronics & Information Technology) only.
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• The existing clause no. 5.5 (xxxix) of **4K UHD Bullet type IP Colour Camera** shall be substituted as given below:

Clause No. 5.5 (xxxix):

xxxix.	Security Verification Certification	:	The 4K UHD Bullet Type IP Colour Camera shall have security features which can be deployed meeting all the parameters applicable to cameras with relevant and equivalent safeguards as per Level-2 of "Appendix C of OWASP: Internet of Things Verification Requirements" as per OWASP Application Security Verification Standard version 4.0. Note: The Regulatory Approvals / Certifications are to be provided from STQC (Ministry of Electronics & Information Technology) only.
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• The existing clause no. 6.0 (xxxviii) of **Full HD Fixed Dome Type IP Colour Camera** shall be substituted as given below:

Clause No. 6.0 (xxxviii):

xxxviii	Security	:	The Full HD Fixed Dome Type IP Colour Camera shall	
	Verification		have security features which can be deployed meeting all	
	Certification		the parameters applicable to cameras with relevant and	
			equivalent safeguards as per Level-2 of "Appendix C	
			OWASP: Internet of Things Verification Requirements"	
			per OWASP Application Security Verification Standard	
			version 4.0.	
			Note: The Regulatory Approvals / Certifications are to be	

File No.RDSO-TELE0LKO(SPEC)/1/2019-O/o ED/Tele-I/RDSO

	provided from STQC (Ministry of Electronics & Information
	Technology) only.

• The existing clause no. 7.0 (xliv) of **Full HD PTZ (Pan, Tilt, Zoom) IP Colour Camera** shall be substituted as given below:

Clause No. 7.0 (xliv):

xliv.	Security Verification Certification	The Full HD PTZ (Pan,Tilt,Zoom) IP Colour Camera shall have security features which can be deployed meeting all the parameters applicable to cameras with relevant and equivalent safeguards as per Level-2 of "Appendix C of OWASP: Internet of Things Verification Requirements" as per OWASP Application Security Verification Standard version 4.0.
		Note: The Regulatory Approvals / Certifications are to be provided from STQC (Ministry of Electronics & Information Technology) only.

• The existing clause no. 18.1.32 of **Video Management Software** shall be substituted as given below:

Clause No. 18.1.32:

Security Verification Certification: The Video Management Software shall have security features which can be deployed meeting all the parameters applicable to software for security, vulnerabilities, etc. with relevant and equivalent safeguards as per the latest OWASP Top 10 from STQC (Ministry of Electronics & Information Technology) only for testing and issuing the certificate / clearance.

• The existing clause no. 18.2.30 of **Graphic User Interface Client Software Features** shall be substituted as given below:

Clause No. 18.2.30:

Security Verification Certification: The Video Management Software shall have security features which can be deployed meeting all the parameters applicable to software for security, vulnerabilities, etc. with relevant and equivalent safeguards as per the latest OWASP Top 10 from STQC (Ministry of Electronics & Information Technology) only for testing and issuing the certificate / clearance.

 The existing clause no. 18.3.17 of Video Recording Software shall be substituted as given below:

Clause No. 18.3.17:

Security Verification Certification: The Video Recording Software shall have security features which can be deployed meeting all the parameters applicable to software for security, vulnerabilities, etc. with relevant and equivalent safeguards as per the latest OWASP Top 10 from STQC (Ministry of Electronics & Information Technology) only for testing and issuing the certificate / clearance.

• The existing clause no. 18.4.14 of **Artificial Intelligence (AI) enabled Video Analytics Software** shall be substituted as given below:

Clause No. 18.4.14:

Security Verification Certification: The Artificial Intelligence (AI) enabled Video Analytics Software shall have security features which can be deployed meeting all the parameters applicable to software for security, vulnerabilities, etc. with relevant and equivalent safeguards as per the latest OWASP Top 10 from STQC (Ministry of Electronics & Information Technology) only for testing and issuing the certificate / clearance.

 The existing clause no. 18.5 (iv) of Remote Viewing on Web and Mobile App shall be substituted as given below:

Clause No. 18.5 (iv):

Security Verification Certification: The Remote Viewing on Web and Mobile App shall have security features which can be deployed meeting all the parameters applicable to software for security, vulnerabilities, etc. with relevant and equivalent safeguards as per the latest OWASP Top 10 from STQC (Ministry of Electronics & Information Technology) only for testing and issuing the certificate / clearance.

• The existing clause no. 18.6.23 of **Functional Requirement of Command Control Centre (CCC) Software** shall be substituted as given below:

Clause No. 18.6.23:

Security Verification Certification: The Command Control Centre Software shall have security features which can be deployed meeting all the parameters applicable to software for security, vulnerabilities, etc. with relevant and equivalent safeguards as per the latest OWASP Top 10 from STQC (Ministry of Electronics & Information Technology) only for testing and issuing the certificate / clearance.

• The existing clause no. 19.28 of **Face Recognition Software** shall be substituted as given below:

Clause No. 19.28:

Security Verification Certification: The Face Recognition Software shall have security features which can be deployed meeting all the parameters applicable to software for security, vulnerabilities, etc. with relevant and equivalent safeguards along with "SAFE TO HOST CERTIFICATE" as per the latest OWASP Top 10 from STQC (Ministry of Electronics & Information Technology) only for testing and issuing the certificate / clearance.

• The existing clause no. <u>25.0 (xxviii)</u> of **INFORMATION TO BE SUPPLIED BY THE PURCHASER -** DELETED.

End of Amendment No. 1

-X-X-X-



RDSO SPECIFICATION OF IP BASED VIDEO SURVEILLANCE SYSTEM

SPECIFICATION NO. RDSO/SPN/TC/65/2021

Version 6.0

Number of Pages: 78

TELECOM DIRECTORATE
RESEARCH DESIGNS & STANDARDS ORGANISATION
LUCKNOW-226011

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DOCUMENT DATA SHEET

Title of Document

RDSO Specification of IP Based Video Surveillance System

Specification no. RDSO/SPN/TC/65/2021	:	Version 6.0	
Author Navneet Kumar Varma Director/Telecom-I/RDSO	:	NAVNEET KUMAR VARMA Date: 2021.05.20 15:13:58 +05'30'	
Approved by Dilip Kumar Singh Executive Director/Telecom-I/RDSO	:	DILIP KUMAR Digitally signed by DILIP KUMAR SINGH SINGH Date: 2021.05.20 15:23:55 +05'30'	

Abstract

This document specifies technical specification of IP Based Video Surveillance System.

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DOCUMENT CONTROL SHEET

NAME	ORGANIZATION	FUNCTION	LEVEL
Director/Telecom-I	RDSO	Member	Prepare
Executive Director/Telecom-I	RDSO	-	Approve

REVISIONS:

Version	Chapter/	Revision	Effective Month/Year
	Annexure		
RDSO/SPN/TC/65/2006	-	FIRST ISSUE	December 2006
RDSO/SPN/TC/65/2009	All Pages	Revision 1.0	December 2009
RDSO/SPN/TC/65/2013	All Pages	Revision 2.0	August 2013
RDSO/SPN/TC/65/2016	All Pages	Revision 3.0	April 2016
RDSO/SPN/TC/65/2016	All Pages	Revision 4.0	December 2016
RDSO/SPN/TC/65/2016	Required/ Relative Pages	Amendment 1.0	November 2017
RDSO/SPN/TC/65/2016	Required/ Relative Pages	Amendment 2.0	December 2017
RDSO/SPN/TC/65/2016	Required/ Relative Pages	Amendment 3.0	March 2018
RDSO/SPN/TC/65/2019	All Pages	Revision 5.0	April 2019
RDSO/SPN/TC/65/2021	All Pages	Version 6.0	May 2021

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6.	4K UHD Fixed Box Type IP Colour Camera (Type	5.2 & 5.3	18 & 21
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I. SUMMARY:

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This document covers the technical requirements of IP Based Video Surveillance System to be provided at Main entrance/exit, Platforms, Waiting hall, Reservation counter, Parking area, Railway yards, Foot over bridges etc. of Railway stations and others Railway establishments.

II. SOURCE:

- 1. Specification RDSO/SPN/TC/65/2009, Rev. 1.0 was prepared by RDSO, Lucknow as per Railway Board letter No. 2005/Tele/WE/2 dated 18/08/2006 and 2009/Tele/WW/1/ISSR dated 22/04/2009.
- 2. Specification No. RDSO/SPN/TC/65/2013, Rev. 2.0 was prepared by RDSO, Lucknow based on the experience gained so far during inspections of ISS projects, feedback by various Zonal Railways and Railway Board vide minutes 2013/Tele/7(3)/1 dated 05/03/2013.
- 3. Specification No. RDSO/SPN/TC/65/2016, Rev. 3.0 was prepared by RDSO, Lucknow as per Additional Member (Tele)/Railway Board's Inspection note no. 2014/Tele/7(3), dated 25/11/2014 and Railway Board minutes of meeting note no. 2009/Tele/WIP/ISS, dated 24/08/2015.
- 4. Specification No. RDSO/SPN/TC/65/2016, Rev. 4.0 was prepared by RDSO, Lucknow as per Railway Board letter no. 2010/Tele/9(1)/1Pt./144, dated 08.08.2016, letter no. 2010/Tele/9(1)/1Pt., dated 05/09/2016 and letter no. 2010/Tele/9(1)/1 Pt., dated 13/10/2016.
- 5. Specification No. RDSO/SPN/TC/65/2019, Revision 5.0 has been prepared by RDSO, Lucknow based on comments received from industry and RAILTEL through Railway Board.
- 6. Specification No. RDSO/SPN/TC/65/2021, Version 6.0 has been prepared by RDSO, Lucknow as per DG/RDSO letter No. DG/Misc. dated 04.12.2019 and 10.06.2020, Indian Railways D.B. Task ID: 3857, dtd. 04.12.2020, Vigilance Cell, RDSO note no. 19/Vig/08/CT/70, dated 20.04.2021, Railway Board letter no. 2020/Tele Dev/CCTV projects, dated 23.04.2021 and comments received from industry including RAILTEL.

Specification of IP Based Video Surveillance System

RDSO Specification No. RDSO/SPN/TC/65/2021, Version 6.0

1.0 SCOPE:

The Specification covers technical specification and requirement of IP based Video Surveillance System for Stations and Cluster of Stations consisting of Full HD and Ultra HD IP Cameras, Digital Keyboard, Large Format Display Monitor, PC Workstation, Servers, Network Video Recorders, External Storage Device, Ethernet Switches, Wireless Transmitter/Receiver Unit, Copper to Fiber Media Convertor, Video Management Software, Video Recording Software, Graphical User Interface Client Software, Artificial Intelligence (AI) enabled Video Analytics Software and Face Recognition Software (FRS) etc. for surveillance of different locations at Stations and other establishments of Railways from Centralized location.

2.0 SYSTEM DESCRIPTION:

- 2.1 Video Surveillance System shall be suitable for provision at stations (25 KV AC Railway Electrified & Non-Railway Electrified Section) and other Railway establishments.
- 2.2 Video Surveillance System shall be end to end IP based with IP Cameras as per site requirement.
- 2.3 In IP based Video Surveillance System, the Cameras shall be provided at different locations so that the output is available as Ethernet and connected to the Servers/NVRs.
- 2.4 It shall be possible to integrate the surveillance system using the existing LAN/ WAN infrastructure on Optical Fibre network of Railways.
- 2.5 The system shall be able to work on both wired as well as wireless network. The wireless network is envisaged for extreme areas like, yards, foot over bridges and any other area in the station where cable is difficult to lay and maintain.
- 2.6 Tentative Implementation Schemes of IP based Video Surveillance System are shown in Schematic Diagram-1, Schematic Diagram-2 and Schematic Diagram-3 as applicable. These schematics are indicative in nature. Purchaser may specify any of the schemes or combination of the schemes as applicable or any other scheme of implementation as per site requirement.
- 2.6 (a) Schematic Diagram-1: (Station only / Standalone architecture):

- i) The proposed implementation scheme of Video Surveillance System is meant for such Stations where Video Management, Video Recording, Artificial Intelligence (AI) enabled Video Analytics and Face Recognition Software for the Cameras of a Station are provided in the Station.
- ii) The Cameras of Station Platforms shall be connected to Field Ethernet Switch. The Field Ethernet Switch shall stream Video data to a suitable location at Station such as CCTV Control Room through Aggregation Switch. CCTV Control Room may be connected to MPLS/ IP network through the Core Switch.
- iii) Video Management and Video Recording shall be deployed on Servers/Network Video Recorders. For Viewing and Monitoring of Cameras, requisite numbers of PC Workstations and Large format display monitors shall be provided at Station CCTV Control Room. Required Storage shall be provided on External Storage Devices/Servers/Network Video Recorders.
- iv) Artificial Intelligence (AI) enabled Video Analytics and Face Recognition Software shall be deployed on Servers at the Station CCTV Control Room or any other location as specified by the purchaser.
- v) There shall be a provision for Viewing and Monitoring of Camera streams at Divisional HQ/ any other centralized location or other Clients connected to MPLS/ IP network as per requirement of purchaser.

2.6 (b) Schematic Diagram-2: (RPF/GRP Thana/Post Clustered based architecture):

- i) The proposed implementation scheme of Video Surveillance System is meant for Cluster of Stations where Video Streams of Cameras of Stations are aggregated to a nearest suitable location such as RPF/GRP Thana/Posts for Video Management (Viewing and Monitoring) and Video Recording. Artificial Intelligence (AI) enabled Video Analytics and Face Recognition Software shall be deployed at Divisional HQ or RPF/GRP Thana/Posts or any other location as specified by the purchaser.
- ii) The Cameras of Station Platforms shall be connected to Field Ethernet Switch. Field Ethernet Switch shall stream Video data to RPF/GRP Thana/Posts through Aggregation Switch. RPF/GRP Thana/Posts shall be connected to MPLS/ IP network through the Core Switch.
- iii) Video Management and Video Recording shall be deployed on Servers/Network Video Recorders at RPF/GRP Thana/Posts, where the Video streams are aggregated. For Viewing and Monitoring of Cameras,

requisite numbers of PC Workstations and Large format display monitors shall be provided at RPF/GRP Thana/Posts. Required Storage shall be provided at RPF/GRP Thana/Posts on External Storage Devices/Servers/ Network Video Recorders. Artificial Intelligence (AI) enabled Video Analytics and Face Recognition Software shall be deployed on Servers.

- iv) There shall be a provision for Viewing and Monitoring of Camera streams at Divisional HQ/ any other centralized location or other Clients connected to MPLS/ IP network as per requirement of purchaser.
- v) For centralized management of such multiple Clusters if specified by the purchaser, Video Management Server and Server for Face Image database shall be deployed with N:1 redundancy at Datacenters i.e. Divisional/Zonal HQ or any other centralized location as specified by the purchaser.
- vi) Face Image Database Server at Datacenter shall be in sync with each individual RPF/GRP Thana/Posts local FRS Servers as and when any subject or alarm is generated/updated. Synchronization shall be done at least once daily.
- vii) The System shall have a storage solution at Datacenters for keeping flagged/marked video data by RPF/GRP personnel for longer retention, FRS and Artificial Intelligence (AI) enabled Video Analytic alerts across all stations for 30 days, Audit trail logs, application data etc. as per solution requirement or as defined by the purchaser.

2.6 (c) Schematic Diagram-3: (Cloud based architecture):

- i) The proposed implementation scheme of Video Surveillance System is meant for Cluster of Stations where Video Streams of Cameras of Stations are aggregated to a nearest suitable location such as RPF/GRP Thana/Posts for Video Management (Viewing and Monitoring) and Video Recording. Artificial Intelligence (AI) enabled Video Analytics and Face Recognition Software shall be deployed at the Cloud. Video Data shall be RPF/GRP Thana/Posts stored at on External Storage Devices/Servers/Network Video Recorders and at Cloud per requirement.
- ii) The Cameras of Station Platforms shall be connected to Field Ethernet Switch. Field Ethernet Switch shall stream Video data to RPF/GRP Thana/Posts through Aggregation Switch. The RPF/GRP Thana/Posts shall be connected to the MPLS/ IP network and the Cloud through the Core Switch.

- iii) The Video Management and Video Recording shall be deployed on Servers/Network Video Recorders at RPF/GRP Thana/Posts, where the Video streams are aggregated. For Viewing and Monitoring of Cameras, requisite numbers of PC Workstations and Large format display monitors shall be provided at RPF/GRP Thana/Post. In case VMS (Video Management and Video Recording Software) is required for operation of Artificial Intelligence (AI) enabled Video Analytics and Face Recognition Software at Cloud, same may be provided at Cloud or as specified by the purchaser.
- iv) There shall be a provision for Viewing and Monitoring of Camera streams at Divisional HQ/ any other centralized location or other Clients connected to MPLS/ IP network as per requirement of purchaser.
- v) All Video data and alarms generated by Artificial Intelligence (AI) enabled Video Analytics and Face Recognition Software at the Cloud shall be available at RPF/GRP Thana/Posts and Divisional HQ/ any other centralized location or any other clients through Cloud.
- 2.6 (d) In case of any failure or interruption of MPLS/IP network, the Camera shall automatically start recording on Edge Storage Memory Card at resolution and frames per second as required and when the network recovers, the Video data shall automatically be transferred to the External Storage Device/Server/NVR installed at respective Stations or RPF/GRP Thana/Post without any impact on the system operations.
- 2.6(e) (i) Video Monitoring and Live Viewing: Continuous Video Monitoring/ Live Viewing is required for all the Cameras through PC Workstations and Large Format Display Monitors with Full HD and 4K UHD resolution display support. One such Monitor shall display 16 Cameras on a single unit. For simultaneous viewing of more cameras, more monitors can be provided.
 - (ii) Video Playback: One 32/64/128 Channel Server/NVR shall support Playback of recorded video for minimum 16 Channels simultaneously @ Full HD or higher.
- 2.7 The system shall have diagnostics facility for Video & Network interfaces. System logging shall be possible either through system software, remote client or console port on the system.
- 2.8 a) The Recording shall be stored for at least 30 days at 25 FPS and Full HD resolution for Full HD Cameras and 25 FPS Ultra HD resolution for 4K UHD Cameras with H.265 or higher Video Compression.

- b) In case implementation is done as per Schematic Diagram-1, Video data and Alarms shall be stored for at least 30 days or as specified by the purchaser at Stations.
- c) In case implementation is done as per Schematic Diagram-2, Video data and Alarms shall be stored for at least 30 days or as specified by the purchaser at RPF/GRP Thana/Posts.
- d) In case implementation is done as per Schematic Diagram-3, Video and Alarm data shall be stored for at least 30 days in Cloud and for at least 7 days or as specified by the purchaser at RPF/GRP Thana/Posts.
- e) The approximate storage capacities per Camera with H.265 Video Compression and 25 FPS shall be as under:

Days	Full HD Camera	4K UHD Camera
	(@1920x1080)	(@3840x2160)
30 Days	750 GB after RAID 5/6	3TB after RAID 5/6

In case higher compression protocol is offered, it is permitted that the requirement of minimum storage is reduced in proportion to improvement due to compression. Purchaser may specify the minimum number of days for which the recording is to be stored and accordingly the storage capacity shall be provided.

- 2.9 Full HD Fixed Box type IP Colour Camera/ Full HD Bullet type IP Colour Cameras shall be provided in parking area, entrance/exit points, platforms, yards etc. or any other locations as decided by purchaser as per site requirement.
- 2.10 Full HD Fixed Dome type IP colour Cameras shall preferably be provided in indoor locations such as waiting halls, ticket counters, offices etc. or any other locations as decided by purchaser as per site requirement.
- 2.11 Full HD PTZ (Pan,Tilt,Zoom) IP colour Cameras shall preferably be provided in parking area, circulating area, platforms, foot over bridges etc. and for general perimeter surveillance. The whole area under CCTV surveillance must be fully covered by fixed cameras and PTZ camera should be used additionally where closer monitoring of a large area is required or any other locations as decided by purchaser as per site requirement.
- 2.12 Typically minimum two nos. of 4K UHD Fixed Box / 4K UHD Bullet Cameras (Type A: 1/ 1.8" or larger, Progressive scan, CMOS sensor for crowded stations and Type B: 1/ 2.8" or larger, Progressive scan, CMOS sensor for less crowded wayside stations) need to be provided on each platform with Face Recognition Software in addition to one such Camera each on entry and exit points to the station or any other location as decided by purchaser as per site requirement.

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Note: The above schemes given in Clause No. 2.9, 2.10, 2.11 and 2.12 are tentative in nature, however the scheme may vary as per site condition as specified by purchaser.

- 2.13 The power supply available at the stations shall be 220 V / 50 Hz AC nominal. In case of fluctuation in the power supply, suitable stabilisation shall be provided by Railways. Such Provision of UPS etc. are out of the scope of this specification.
- 2.14 There shall be provision of Panic Button/Buttons at various locations at Stations. Pressing Panic Button, alarm shall be sent to the central location through available network. Panic Button System shall utilize same network system provided for CCTV system at Stations. Number of Panic Buttons and location of Panic Buttons shall be decided by the purchaser as per site conditions.

3.0 GENERAL REQUIREMENTS INCLUDING CYBER SECURITY:

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- 3.1 The Video Surveillance System shall be based on non-proprietary open architecture where the Video Management Software, Video Recording Software, Artificial Intelligence (AI) enabled Video Analytics Software and Face Recognition Software can work and integrate with any make of IT hardware like Server, Storage, Workstation, Network Video Recorder and Switches etc.
- 3.2 Profile 'S' defines interoperability between Video Management Software/NVR and Camera. Profile 'G' defines interoperability between Video Management Software/NVR and SD (memory) Card in the Camera.

Software Development Kit (SDK) of all Hardware is to be shared with the purchaser for integration purposes.

The System i.e. IP Cameras, Network Video Recorders and Software (Video Management and Video Recording) shall be compliant to global standards ONVIF Profile 'S' & 'G' for the interface of network video product (ONVIF – Open Network Video Interface Forum). The quoted camera models should appear on the ONVIF conformant products under Device List & quoted Video Management Software/NVR should appear under conformant Client List on the ONVIF website and a confirmation certificate for the offered models should be available at the time of supply. It should be confirmed from ONVIF Website at the time of supply while offered for inspection.

In case ONVIF 'S' and / or 'G' certifications are not available, then to fulfill requirement of interoperability between Video Management Software / NVR and Camera and interoperability between Video Management Software / NVR and SD (memory) Card in the Camera, certification from Indian bodies i.e. TEC / TSEC, STQC, BIS or any accredited lab by them or any other Government / NABL

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accredited lab, is a mandatory requirement to be submitted by the OEM / Vendor at the time of supply while offered for inspection.

- 3.3 IP Camera and Software (Video Management, Video Recording and Artificial Intelligence (AI) enabled Video Analytic Software) may be from the same manufacturer or from different manufacturers. In case, IP Cameras and Softwares are from different manufacturers, then all features of Cameras shall be available through the Software for viewing, recording and analytics.
- 3.4 Required number of licenses shall be provided by OEM/Vendor for Video Management, Video Recording, Artificial Intelligence (AI) enabled Video Analytics and Face Recognition Software as required by the purchaser as per site requirement. Licenses related compliance shall be ensured by purchaser depending upon the requirement.
- 3.5 Either Server based solution or Network Video Recorder based solution or combination of both can be accepted for Video Management and Video Recording for the implementation schemes as per Schematic Diagram-1, Schematic Diagram-2 & Schematic Diagram-3 as applicable. Software capabilities (as per Clause no. 18.1, 18.2 and 18.3) and Storage capacities shall be same for both the solutions.

Note:

- i. The Storage shall be external (as per clause no. 12.0) when Server based solution is provided. Storage can be either external (as per clause no. 12.0) and/or internal (built in) in case Network Video Recorder based solution is provided.
- ii. In case, Video Management and Video Recording is deployed on Network Video Recorders (NVRs) then NVRs shall integrate seamlessly with Artificial Intelligence (AI) enabled Video Analytics and Face Recognition Software deployed on Servers or at Cloud.
- The Video Recording and Management System shall provide secured recording for evidence purposes and user authentication to protect data integrity.
- 3.7 Redundant Servers/NVRs may be provided if specified by the purchaser as per Schematic Diagram-1 and Schematic Diagram-2. The Redundancy System shall support defined number of Servers/NVRs in N+1 configuration (Value of N to be specified by the purchaser) so that the recording and playback availability is not affected in case of failure of any Server/NVR. The recording of last 30 days at any given point of time should be available through redundant Server /NVR in case of a Server/NVR failure.

For data stored and computed at Cloud as per Schematic Diagram-3, the Cloud shall provide for protection of data and operation.

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- 3.8 The equipments shall be able to work in the temperature range and humidity as specified in the corresponding clauses of the specification. Purchaser may specify any other temperature requirement and humidity as per site requirement.
- To ensure security of VSS (Camera & Software) from vulnerabilities & breaches and discourage false undertaking from OEMs, security auditing and testing of equipment including source code of camera and software shall be carried out from STQC (Ministry of Electronics & Information Technology) or any other Government Agency from the list of CERT-In empanelled Information Security Auditing Organization. In order to ensure security of network and other IT equipment of VSS system, before bulk supply and installation, purchaser should ensure that security auditing and testing at the time of POC (Proof of Concept) as well as at the time of completion of project are conducted or as specified by the purchaser. In case any security breach is found in the system at any stage including at POC level, immediate strict penal action is to be initiated by the purchaser.
- 3.10 OEMs must submit a declaration certificate regarding their genuinity, have their own manufacturing setups and IPR for the hardware(s)/software(s), and shall not have 3rd party manufacturing from any company blacklisted in India or abroad (due to proven backdoor access and data vulnerability) or any company sharing land border with India. The Intellectual Property Rights (IPR) of all manufactured final product and source code of all software including camera firmware, switch firmware, FRS algorithm, Command Control Centre Software etc. should not reside in countries sharing land borders with India, until unless specifically allowed by the Government of India and is registered with the Competent Authority of Government of India. Proof of IPR & source code residing in which country and requisite permission & registration with Competent Authority of Govt. of India, as applicable to comply with the above, shall be provided by the OEMs. The purchaser should ensure that latest Public Procurement Policy & other related orders issued by Government of India are followed. In case any breach or false declaration is found at any stage, immediate strict penal action is to be initiated by the purchaser.
- 3.11 OEM need to confirm that the equipment, like Cameras etc., shall not be installed with standards like GB28181, GB/T28181-2011, GB/T 28181-2011, GBT 28181-2011, GBT28181-2011, GB/T28181-2016, etc., protocols/standards and there shall be no option in the camera web page/settings to activate or deactivate such protocols/standards any of their version(s) or any such protocol which allow certain organizations to bypass all security parameters and look into the devices directly.
- 3.12 The MAC address of all cameras should not be registered in the name of any OEM/ company/ entity sharing land border with India until unless specifically allowed by the Government of India.
- 3.13 Mean Time Between Failure (MTBF) calculated at 40°C for each type of camera should not be less than 1,00,000 hours for which OEM shall submit complete and detailed test reports issued from Govt. / NABL Accredited Test Labs / 3rd party test house of International repute such as UL, TUV etc.

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- 3.14 There shall be provision to view any camera from the Divisional, Zonal Headquarters and from the Railway Board at the time of emergency or whenever desired.
- **4.0 TECHNICAL REQUIREMENTS:** The technical requirements for different components of IP based Video Surveillance System shall be as below:

S. No.	Components
i.	Full HD Fixed Box Type IP Colour Camera with Varifocal Lens and Housing &
	Mount as per Clause no. 5.1 & 5.3
ii.	4K UHD Fixed Box Type IP Colour Camera (Type A / Type B) with Varifocal
	Lens and Housing & Mount as per Clause no. 5.2 & 5.3
iii.	Full HD Bullet type IP Colour Camera as per Clause no. 5.4
iv.	4K UHD Bullet type IP Colour Camera (Type A / Type B) as per Clause no.
	5.5
٧.	Full HD Fixed Dome Type IP Colour Camera as per Clause no. 6.0.
٧i.	Full HD PTZ (Pan,Tilt,Zoom) IP Colour Camera as per Clause no. 7.0.
vii.	Digital Keyboard as per Clause no. 8.0
viii.	Large Format Display Monitor as per Clause no. 9.0.
ix.	Server / Workstation Hardware as per Clause no. 10.1
Χ.	Network Video Recorder (NVR) as per Clause no. 10.2
xi.	PC Workstation as per Clause no. 11.0
xii.	External Storage Device as per Clause no. 12.0
xiii.	Core Switches as per Clause no. 13.0
xiv.	(I) Aggregation Switches
	(II) Layer 2 Switches (24Port)
	a. PoE
	b. Non-PoE and
	(III) Field Switches
	a. 8 port
	b. 4 port
	as per Clause no. 14.0
XV.	Wireless Transmitter/Receiver Unit as per Clause no. 15.0.
xvi.	Copper to Fiber Media Convertor as per Clause no. 16.0
xvii.	Various types of cables as per Clause no. 17.0
xviii.	Video Management Software as per Clause no. 18.1
xix.	Graphical User Interface Client Software as per Clause no. 18.2
XX.	Video Recording Software as per Clause no. 18.3
xxi.	Artificial Intelligence (AI) enabled Video Analytics Software as per Clause no
	18.4
xxii.	Remote viewing on Web and Mobile App as per Clause no. 18.5
xxiii.	Functional Requirement of Command Control Centre (CCC) Software as po
	Clause no. 18.6
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xxiv.	Face Recognition Software as per Clause No. 19.0
XXV.	Software License as per Clause no. 20.0

5.0 Fixed Box Type IP Colour Camera and Bullet Type IP Colour Camera:

5.1 Full HD Fixed Box Type IP Colour Camera:

The Full HD Fixed Box Type IP Colour Camera with Varifocal Lens shall have the following minimum specifications:-

S. No.	Parameter	:	Specification	
i.	Image Sensor	:	1/ 2.8" or larger, Progressive scan, CMOS sensor	
ii.	Pixels	:	2.0 Mega Pixel Full HD (1920x1080)	
iii.	Video Compression	:	H.265 or higher	
iv.	Streaming Capability	:	Four (4) H.265 or higher Streams	
V.	Video resolutions	:	 a) For Main stream: i)1920x1080 (Full HD). ii)Configurable from Full HD to other HD/SD resolutions. b) For Second Stream: Configurable from Full HD to other HD/SD resolutions or Configurable form HD to D1 resolution. c) For Third & Fourth Stream: VGA or CIF or QVGA or QCIF resolutions. 	
vi.	Resolution and Frame Rate	:	Full HD @ 25 FPS with H.265 or higher compression on one stream. FHD / HD / D1 @ 25 FPS with H.265 or higher compression on 2nd stream. VGA or CIF or QVGA or QCIF @ 15 FPS with H.265 or higher compression on 3rd & 4th stream.	
vii.	Minimum Illumination	ı :		
	a) Colour Mode	:	0.5 Lux	
	b) Night Mode (Black & White)	•	0.05 Lux	
viii.	Shutter speed	:	Maximum shutter speed should be 1/8000 sec or higher	
ix.	Signal to Noise Ratio	:	≥ 45 dB	
X.	Video Standard	:	PAL	
xi.	Lens mount	:	CS/C mount or any other mount	
xii.	Varifocal Lens	:	8 – 50 mm IR corrected, 1 m minimum object	

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		l	diotonoo Auto IDIS Control Manual facus and	
			distance, Auto IRIS Control, Manual focus and zoom control Lens suitable for Full HD Box type IP Colour	
			Camera.	
			The Lens may be of same make of Camera or	
			different make.	
xiii.	Day/Night Camera	:	Auto Day/Night Configuration	
XiV.	Data rate		Shall work on 3 Mbps bit rate or less average for	
AIV.	Data rate	•	Full HD@ 25 FPS at Variable bit rate (VBR) on	
			individual (Single) stream with H.265 or higher	
			Video Compression.	
			The camera shall also support Constant Bit Rate	
			(CBR).	
XV.	Video Streaming	:	Unicast and Multicast streams	
xvi.	Text	:	Camera shall support superimposing the title and	
	Superimposing		date & time on the video	
xvii.	Edge Storage	:	Edge Storage slot suitable for 128 GB SD/SDHC/	
			SDXC memory or higher along with memory card.	
xviii.	Activity Controlled	:	Required.	
	Video Recording		During periods of negligible motion, the bits rate	
			shall drop and when motion occurs, the bit rate shall	
			return to normal without any perceptible delay.	
xix.	Network	:	Ethernet, 10/100 Base T	
	Connectivity			
XX.	Discovery Interface	:	OEM interface to detect the Camera automatically	
	Natural D. (and configure network settings	
xxi.	Network Protocols	:	Suitable and required network protocol stack to work	
			Camera in TCP/IP based Ethernet network	
xxii.	Web Server		environment. (As required for system working) Internal Web server required with embedded	
XXII.	wen Server	•	operating system.	
xxiii.	Automatic Gain	:	Required	
	Control			
xxiv.	Back light	:	Required	
	Compensation			
	(BLC) or High Light			
	Compensation			
	(HLC)			
XXV.	Automatic White		Required	
<u> </u>	Balance			
xxvi.	Wide Dynamic	:	≥ 120 dB	
	Range (WDR)			
xxvii.	Two way/ Bi-	:	Required	
	directional Audio			
	Input / Output			

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xxviii.	Alarm Inputs / outputs	:	1 input & 1 output	
xxix.	Input Voltage	:	Power should be drawn on PoE, 220V AC Voltage	
			(Nominal) / 24V AC or DC /12V DC	
XXX.	PoE	:	IEEE 802.3af/ at compliant	
xxxi.	Operating Temperature	:	0°C to + 50°C	
xxxii.	Humidity	:	20 to 80% RH non-condensing	
xxxiii.	MAC Address	:	The MAC address of the IP Cameras must be registered in the name of OEM supplying the Cameras.	
xxxiv.	MTBF	:	Mean Time Between Failure (MTBF) calculated at 40°C should not be less than 1,00,000 hours.	
xxxv.	Interoperability/ ONVIF Compliance	:	ONVIF Profile 'S' & 'G' or interoperability compliance as per Clause 3.2. SDK is to be shared with the purchaser for integration purposes.	
xxxvi.	Regulatory Approvals/ Certifications	:	BIS/UL/EN/CE/IEC certification for Safety and BIS/CE/FCC Certifications for EMC & Immunity. Note: The Regulatory Approvals/ Certifications are to be provided from NABL/NABCB accredited Labs or internationally reputed and accredited Labs/Agencies.	
xxxvii.	Security Verification Certification		The Full HD Fixed Box Type IP Colour Camera shall have security features which can be deployed meeting the security assurance requirements as per relevant clauses / paras mutually decided by Purchaser & STQC (or other Govt. agency as per note below) regarding "Appendix C of OWASP: Internet of Things Verification Requirements" of OWASP Application Security Verification Standard version 4.0 - Level 2 for CCTV with relevant and equivalent safeguards.	
			Note: The Regulatory Approvals / Certifications are to be provided from STQC (Ministry of Electronics & Information Technology) or any other Government Agency from the list of CERT-In empanelled Information Security Auditing Organization.	

5.2 4K UHD Fixed Box Type IP Colour Camera:

The 4K UHD Fixed Box Type IP Colour Camera with Varifocal Lens (with image sensor 1/1.8" as Type A **or** 1/2.8" as Type B) shall have the following minimum specifications:

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S. No.	Parameter	:	Specification
i.	Image Sensor	:	Type A: 1/ 1.8" or larger, Progressive scan, CMOS sensor OR Type B: 1/2.8" or larger, Progressive scan, CMOS
::	Divisi Disastration	_	sensor
ii.	Pixel Resolution	:	8.0 Mega Pixel Ultra HD (3840x2160) or Higher
iii.	Video Compression		MJPEG/H.265 or higher
iv.	Streaming Capability		Four (4) H.265 or higher Streams
V.	Video resolutions	:	 a) For Main stream: i) Ultra HD (3840x2160). ii) Configurable from Ultra HD to other FHD/HD/SD resolutions. b) For Second Stream: Configurable from Full HD to other HD/SD resolutions. c) For Third & Fourth Stream: VGA or CIF or QVGA or QCIF resolutions.
Vi.	Resolution and Frame Rate	:	Ultra HD (3840x2160) @ 25 FPS or more with H.265 or higher compression on one stream. Full HD @ 15 FPS or more with H.265 or higher compression on second stream. VGA or CIF or QVGA or QCIF @ 10 FPS with H.265 or higher compression on 3rd & 4th stream.
vii.	Minimum Illumination	n :	
	a) Colour Mode	:	0.5 Lux
	b) Night Mode (Black & White)	:	0.05 Lux
viii.	Shutter speed	:	Maximum shutter speed should be 1/8000 sec or higher
ix.	Signal to Noise Ratio	:	≥ 45 dB
X.	Video Standard	:	PAL
xi.	Lens mount	:	CS or C mount or any other mount
xii.	Varifocal Lens	:	4.5 to 10 mm, IR corrected, 1 m minimum object distance, Auto IRIS Control, Manual focus and zoom control Lens suitable for 4K Ultra HD Fixed Box type Camera. The Lens may be of same make of Camera or different make.
xiii.	Day/Night Camera	:	Auto Day/Night Configuration
xiv.	Data rate	:	Shall work on 5 Mbps bit rate or less (average) for UHD@ 25FPS at Variable Bit Rate (VBR) on

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			individual (Single) stream with H.265 or higher Video
			Compression.
			The camera shall also support Constant Bit Rate
			(CBR).
XV.	Video Streaming	:	Unicast and Multicast streams
xvi.	Edge Storage	:	Edge Storage slot suitable for 128 GB SD/SDHC/
			SDXC memory or higher along with memory card.
xvii.	Activity Controlled	:	Required.
	Video Recording		During periods of negligible motion, the bits rate
			shall drop and when motion occurs, the bit rate shall
			return to normal without any perceptible delay.
xviii.	Network	:	Ethernet, 10/100 Base T
	Connectivity		
xix.	Discovery Interface	:	OEM interface to detect the Camera automatically
			and configure network settings
XX.	Network Protocols	:	Suitable and required network protocol stack to work
			Camera in TCP/IP based Ethernet network
			environment. (As required for system working)
xxi.	Web Server	:	Internal Web server required with embedded
:	A 4 4 : - O - : -	_	operating system.
xxii.	Automatic Gain	:	Required
xxiii.	Control		Doguirod
XXIII.	Back light Compensation	١.	Required
	(BLC) or High Light		
	Compensation		
	(HLC)		
xxiv.	Automatic White		Required
75	Balance	-	, regained
XXV.	Wide Dynamic		≥ 120 dB
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Range (WDR)		= 120 db
xxvi.	Two way/ Bi-		Required
77.71.	directional Audio		Troquilou
	Input / Output		
xxvii.	Alarm Inputs /	:	1 input & 1 output
	outputs		· · ·
xxviii.	Input Voltage	:	Power should be drawn on PoE, 220V AC Voltage
			(Nominal) / 24V AC or DC/ PoE
xxix.	PoE	:	IEEE 802.3af/ at compliant
XXX.	Operating	:	0°C to + 50°C
	Temperature		
xxxi.	Humidity	:	20 to 80% RH non-condensing
xxxii.	MAC Address	:	The MAC address of the IP Cameras must be

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			registered in the name of OEM supplying the Cameras.
xxxiii.	MTBF	:	Mean Time Between Failure (MTBF) calculated at 40°C should not be less than 1,00,000 hours.
xxxiv.	Interoperability/ ONVIF Compliance	:	ONVIF Profile 'S' & 'G' or interoperability compliance as per Clause 3.2. SDK is to be shared with the purchaser for integration purposes.
XXXV.	Regulatory Approvals/ Certifications	:	BIS/UL/EN/CE/IEC certification for Safety and BIS/CE/FCC Certifications for EMC & Immunity. Note: The Regulatory Approvals/ Certifications are to be provided from NABL/NABCB accredited Labs or internationally reputed and accredited Labs/Agencies.
xxxvi.	Security Verification Certification	:	The 4K UHD Fixed Box Type IP Colour Camera shall have security features which can be deployed meeting the security assurance requirements as per relevant clauses / paras mutually decided by Purchaser & STQC (or other Govt. agency as per note below) regarding "Appendix C of OWASP: Internet of Things Verification Requirements" of OWASP Application Security Verification Standard version 4.0 - Level 2 for CCTV with relevant and equivalent safeguards. Note: The Regulatory Approvals / Certifications are to be provided from STQC (Ministry of Electronics & Information Technology) or any other Government Agency from the list of CERT-In empanelled Information Security Auditing Organization.

5.3 Housing and Mount for Fixed Box Type IP Colour Camera (Full HD & 4K UHD):

- 5.3.1 Housing arrangement shall be designed for both outdoor and indoor use and shall meet customer requirements for Camera enclosures.
- 5.3.2 It shall protect Camera and lens combination.
- 5.3.3 The Housing and Mount arrangement shall have the following minimum specifications:

S. No.	Parameter	:	Specification					
i.	Window	:	3 mm (0.12 inch) gla	ass				
ii.	Camera Mounting	:	Removable Camer	a/lens	tray,	mounted	with	two
			screws or other indu	ustry sta	andar	d arrange	ment.	
iii.	Construction	:	Aluminum/ Fiberg	glass	Reinf	orced (Compo	site/

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			Polycarbonate housing & casing, neoprene gaskets, UV-resistant polymer end caps.
iv.	Tamper-resistance	:	Tamper-resistant screws for locking clasps shall be provided.
V.	Enclosure Protection	:	IP66 or NEMA-4 or better.
vi.	Vandal Proofing	:	The housing shall be vandal proof as per IK 10 standards and impact resistant.
vii.	Heater and Blower	:	Inbuilt heater and blower kit shall be provided.
viii.	Power Supply	:	Power supply required for Housing shall be derived from Switch through PoE/PoE+.
ix.	Infra-Red		Built-in or External Infra-Red Illuminator complying IP66 or NEMA-4 or better with range 30 m or more. The Infra-Red Illuminator shall be of the same make as Housing
X.	Mount	:	Mounts shall be suitable for indoor and outdoor mounting units designed for Fixed box type Cameras or Camera Housing installations. The Mounts shall be of the same make as Housing. The Mount shall have following minimum features: i). Feed-through design for cable management (Entry of Cables/Wires inside Housing through Mount) ii). 360 deg rotation, 180 deg tilt iii). Versatile design iv). Adjustable mount heads v). Corrosion-resistant finish
xi.	Operating Temperature	:	0°C to + 50°C
xii.	Humidity	:	20 to 80% RH non-condensing
xiii.	Regulatory Approvals/ Certifications	:	BIS/UL/EN/CE/IEC certification for Safety and BIS/CE/FCC Certifications for EMC & Immunity. Note: The Regulatory Approvals/ Certifications are to be provided from NABL/NABCB accredited Labs or internationally reputed and accredited Labs/Agencies.

5.4 Full HD Bullet type IP Colour Camera:

The Full HD Bullet type IP Colour Camera shall have the following minimum specifications:

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S. No.	Parameter	:	Specification
i.	Image Sensor	:	1/2.8" or larger, Progressive scan, CMOS sensor
ii.	Pixel Resolution	:	2.0 Mega Pixel Full HD (1920x1080)
iii.	Video Compression	:	H.265 or higher
iv.	Streaming	:	Four (4) H.265 or higher Streams
	Capability		, ,
V.	Video resolutions		a) For Main stream: i)1920x1080 (Full HD). ii)Configurable from Full HD to other HD/SD resolutions. b) For Second Stream: Configurable from Full HD to other HD/SD resolutions or Configurable from HD to D1 resolution. c) For Third & Fourth Stream: VGA or CIF or QVGA or QVGA resolutions.
Vi.	Resolution and Frame Rate	:	Full HD @ 25 FPS with H.265 or higher compression on one stream. FHD / HD / D1@ 25 FPS with H.265 or higher compression on 2nd stream. VGA or CIF or QVGA or QCIF @ 15 FPS with H.265 or higher compression on 3rd & 4th stream.
vii.	Minimum Illumination	:	
	a) Colour Mode	:	0.5 Lux
	b) Night Mode (Black & White)	:	0.05 Lux
viii.	Shutter speed	:	Maximum shutter speed should be 1/8000 sec or higher
ix.	Signal to Noise Ratio	:	≥ 45 dB
X.	Video Standard	:	PAL
xi.	Motorized Varifocal Lens	:	4.5 mm – 10 mm, 1 m minimum object distance, IR corrected Lens suitable for 2 Mega Pixel Full HD Camera
xii.	Infra-Red	:	Built-in Infra-Red Illuminator with range 20 m or more
xiii.	Day/Night Camera	:	Auto Day/Night Configuration
xiv.	Data rate	:	Shall work on 3 Mbps bit rate or less average for Full HD@ 25 FPS at Variable bit rate (VBR) on individual (Single) stream with H.265 or higher Video Compression. The camera shall also support Constant Bit Rate (CBR).
XV.	Video Streaming	:	Unicast and Multicast streams
xvi.	Text Superimposing	:	Camera shall support superimposing the title and

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			date & time on the video
::	Ed., 04.,		
xvii.	Edge Storage	• •	Edge Storage slot suitable for 128 GB SD/SDHC/ SDXC memory or higher along with memory card.
xviii.	Activity Controlled		Required.
	Video Recording		During periods of negligible motion, the bits rate shall
			drop and when motion occurs, the bit rate shall
			return to normal without any perceptible delay.
xix.	Network		Ethernet, 10/100 Base T
	Connectivity		
XX.	Discovery Interface	:	OEM interface to detect the Camera automatically
			and configure network settings
xxi.	Network Protocols	:	Suitable and required network protocol stack to work
			Camera in TCP/IP based Ethernet network
			environment. (As required for system working)
xxii.	Web Server		Internal Web server required with embedded
			operating system.
xxiii.	Automatic Gain	:	Required
	Control		
xxiv.	Back light	:	Required.
	Compensation		
	(BLC) or High Light		
	Compensation		
	(HLC)		
XXV.	Automatic White		Required.
	Balance		
xxvi.	Wide Dynamic	:	≥ 120 dB
	Range (WDR)		
xxvii.	Two way/		Required
	Bi-directional Audio		
	Input / Output		
xxviii.	Alarm Inputs /	:	1 input & 1 output
	outputs		
xxix.	Input Voltage	:	Power should be drawn on PoE, 220V AC Voltage
			(Nominal)/ 24V AC or DC/12V DC
XXX.	PoE	:	IEEE 802.3af/ at compliant
xxxi.	Operating	:	0°C to +50°C
	Temperature		
xxxii.	Humidity	:	20 to 80% RH non-condensing
xxxiii.	Ingress Protection	• •	IP66 or NEMA-4 or better
xxxiv.	Enclosure	:	Vandal proof as per IK 10 standards and Impact
	Protection		resistant
XXXV.	MAC Address	:	The MAC address of the IP Cameras must be
			registered in the name of OEM supplying the
			Cameras.

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xxxvi.	MTBF	:	Mean Time Between Failure (MTBF) calculated at 40°C should not be less than 1,00,000 hours.
xxxvii.	Interoperability/ ONVIF Compliance	:	ONVIF Profile 'S' & 'G' or interoperability compliance as per Clause 3.2. SDK is to be shared with the purchaser for integration purposes.
xxxviii.	Regulatory Approvals/ Certifications	:	BIS/UL/EN/CE/IEC certification for Safety and BIS/CE/FCC Certifications for EMC & Immunity. Note: The Regulatory Approvals/ Certifications are to be provided from NABL/NABCB accredited Labs or internationally reputed and accredited Labs/Agencies.
xxxix.	Security Verification Certification		The Full HD Bullet Type IP Colour Camera shall have security features which can be deployed meeting the security assurance requirements as per relevant clauses / paras mutually decided by Purchaser & STQC (or other Govt. agency as per note below) regarding "Appendix C of OWASP: Internet of Things Verification Requirements" of OWASP Application Security Verification Standard version 4.0 - Level 2 for CCTV with relevant and equivalent safeguards. Note: The Regulatory Approvals / Certifications are to be provided from STQC (Ministry of Electronics & Information Technology) or any other Government Agency from the list of CERT-In empanelled Information Security Auditing Organization.

5.5 4K UHD Bullet type IP Colour Camera:

The 4K UHD Bullet type IP Colour Camera (with image sensor 1/1.8" as Type A **or** 1/2.8" as Type B) shall have the following minimum specifications:

S. No.	Parameter	:	Specification
i.	Image Sensor	:	Type A: 1/ 1.8" or larger, Progressive scan, CMOS
			sensor
			OR
			Type B: 1/ 2.8" or larger, Progressive scan, CMOS
			sensor
ii.	Pixel Resolution	:	8.0 Mega Pixel Ultra HD (3840x2160) or Higher
iii.	Video Compression		MJPEG/ H.265 or higher
iv.	Streaming	:	Four (4) H.265 or higher Streams
	Capability		
V.	Video resolutions	:	a) For Main stream:
			i) Ultra HD (3840x2160).

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		ı	"\ O ("
			ii) Configurable from Ultra HD to other FHD/HD/SD resolutions.
			b) For Second Stream: Configurable from Full HD to other HD/SD resolutions.
			c) For Third & Fourth Stream: VGA or CIF or QVGA
			or QCIF resolutions.
vi.	Resolution and		Ultra HD (3840x2160) @ 25 FPS or more with H.265
VI.	Frame Rate	•	or higher compression on one stream.
	Frame Rate		Full HD @ 15 FPS or more with H.265 or higher
			compression on second stream.
			VGA or CIF or QVGA or QCIF @ 10 FPS with H.265
			or higher compression on 3rd & 4th stream.
vii.	Minimum Illumination		of flighter compression on ord & 4th stream.
VIII.	a) Colour Mode	•	0.5 Lux
	b) Night Mode		0.05 Lux
	(Black & White)		1
viii.	Shutter speed	:	Maximum shutter speed should be 1/8000 sec or
		-	higher
ix.	Signal to Noise	:	≥ 45 dB
	Ratio		
X.	Video Standard	:	PAL
xi.	Motorized Varifocal	:	4.5 mm – 10 mm, 1 m minimum object distance, IR
	Lens		corrected Lens suitable for 4K UHD Bullet type IP
			Colour Camera
xii.	Infra-Red	:	Built-in Infra-Red Illuminator with range 20 m or more
xiii.	Day/Night Camera	:	Auto Day/Night Configuration
xiv.	Data rate	:	Shall work on 5 Mbps bit rate or less (average) for
			UHD@ 25FPS at Variable Bit Rate (VBR) on
			individual (Single) stream with H.265 or higher Video
			Compression.
			The camera shall also support Constant Bit Rate
	\".		(CBR).
XV.	Video Streaming	:	Unicast and Multicast streams
xvi.	Text Superimposing	:	Camera shall support superimposing the title and
\!!	Edge Ctarage	_	date & time on the video
xvii.	Edge Storage	:	Edge Storage slot suitable for 128 GB
			SD/SDHC/SDXC memory or higher along with
xviii.	Activity Controlled	:	memory card. Required.
AVIII.	Video Recording		During periods of negligible motion, the bits rate shall
	video i tecolullig		drop and when motion occurs, the bit rate shall
			return to normal without any perceptible delay.
xix.	Network		Ethernet, 10/100 Base T
AIA.	Connectivity	•	
	John Jouvily		

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XX.	Discovery Interface	:	OEM interface to detect the Camera automatically and configure network settings
xxi.	Network Protocols	:	Suitable and required network protocol stack to work Camera in TCP/IP based Ethernet network environment. (As required for system working)
xxii.	Web Server	:	Internal Web server required with embedded operating system.
xxiii.	Automatic Gain Control	:	Required
xxiv.	Back light Compensation (BLC) or High Light Compensation (HLC)	:	Required
XXV.	Automatic White Balance	:	Required
xxvi.	Wide Dynamic Range (WDR)	:	≥ 120 dB
xxvii.	Two way/ Bi-directional Audio Input / Output	:	Required for sound detection
xxviii.	Alarm Inputs / outputs	:	1 input & 1 output
xxix.	Input Voltage	:	Power should be drawn on PoE, 220V AC Voltage(Nominal)/ 24V AC or DC/ 12V DC
XXX.	PoE	:	IEEE 802.3af/ at compliant
xxxi.	Operating Temperature	:	0°C to + 50°C
xxxii.	Humidity	:	20 to 80% RH non-condensing
xxxiii.	Ingress Protection	:	IP66 or NEMA-4 or better
xxxiv.	Enclosure Protection	:	Vandal proof as per IK 10 standards and Impact resistant
XXXV.	MAC Address	:	The MAC address of the IP Cameras must be registered in the name of OEM supplying the Cameras.
xxxvi.	MTBF	:	Mean Time Between Failure (MTBF) calculated at 40°C should not be less than 1,00,000 hours.
xxxvii.	Interoperability/ ONVIF Compliance	:	ONVIF Profile 'S' & 'G' or interoperability compliance as per Clause 3.2. SDK is to be shared with the purchaser for integration purposes.

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kxxviii.	Regulatory Approvals/ Certifications	:	BIS/UL/EN/CE/IEC certification for Safety and BIS/CE/FCC Certifications for EMC & Immunity. Note: The Regulatory Approvals/ Certifications are to be provided from NABL/NABCB accredited Labs or internationally reputed and accredited Labs/Agencies.
xxxix.	Security Verification Certification	:	The 4K UHD Bullet Type IP Colour Camera shall have security features which can be deployed meeting the security assurance requirements as per relevant clauses / paras mutually decided by Purchaser & STQC (or other Govt. agency as per note below) regarding "Appendix C of OWASP: Internet of Things Verification Requirements" of OWASP Application Security Verification Standard version 4.0 - Level 2 for CCTV with relevant and equivalent safeguards.
			Note: The Regulatory Approvals / Certifications are to be provided from STQC (Ministry of Electronics & Information Technology) or any other Government Agency from the list of CERT-In empanelled Information Security Auditing Organization.

6.0 Full HD Fixed Dome Type IP Colour Camera:

The Full HD Fixed Dome Type IP Colour Camera shall have the following minimum specifications:-

S. No.	Parameter	:	Specification
i.	Image Sensor	:	1/2.8" or larger, Progressive scan, CMOS sensor
ii.	Pixels	:	2.0 Mega Pixel Full HD (1920x1080)
iii.	Video Compression	:	H.265 or higher
iv.	Streaming	:	Four (4) H.265 or higher Streams
	Capability		
V.	Video resolutions	:	a) For Main stream:
			i) 1920x1080 (Full HD).
			ii) Configurable from Full HD to other HD/SD
			resolutions.
			b) For Second Stream: Configurable from Full HD to
			other HD/SD resolutions
			or
			Configurable from HD to D1 resolution.
			c) For Third & Fourth Stream: VGA or CIF or QVGA
			or QCIF resolutions.
vi.	Resolution and	:	Full HD @ 25 FPS with H.265 or higher compression
	Frame Rate		on one stream.

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			FUD / UD / DA @ OF FDQ : 11 U CCC
			FHD / HD / D1@ 25 FPS with H.265 or higher
			compression on 2nd stream.
			VGA or CIF or QVGA or QCIF @ 15 FPS with H.265
	BA: · · · · · · · · · ·		or higher compression on 3rd & 4th stream.
vii.	Minimum Illumination	:	
	a) Colour Mode	:	0.5 Lux
	b) Night Mode	:	0.05 Lux
	(Black & White)		
viii.	Shutter speed	:	Maximum shutter speed should be 1/8000 sec or
			higher
ix.	Signal to Noise	:	≥ 45 dB
	Ratio		
X.	Video Standard	:	PAL
xi.	Lens	:	3.8mm - 8mm, 1 m minimum object distance, IR
			corrected Lens suitable for 2 Mega Pixel Full HD
			Fixed Dome Type Camera
xii.	Day/Night Camera	:	Auto Day/Night Configuration
xiii.	Infra-Red	:	Built-in Infra-Red Illuminator with range 20 m or more
xiv.	Data rate	:	Shall work on 3 Mbps bit rate or less average for
			Full HD@ 25 FPS at Variable bit rate (VBR) on
			individual (Single) stream with H.265 or higher Video
			Compression.
			The camera shall also support Constant Bit Rate
			(CBR).
XV.	Video Streaming	:	Unicast and Multicast streams
xvi.	Text Superimposing	:	Camera shall support superimposing the title and
			date & time on the video
xvii.	Edge Storage	:	Edge Storage slot suitable for 128 GB SD/SDHC/
			SDXC memory or higher along with memory card.
xviii.	Activity Controlled	:	Required.
	Video Recording		During periods of negligible motion, the bits rate shall
			drop and when motion occurs, the bit rate shall
			return to normal without any perceptible delay.
xix.	Network	:	Ethernet, 10/100 Base T
	Connectivity		
XX.	Discovery Interface	:	OEM interface to detect the Camera automatically
			and configure network settings
xxi.	Network Protocols	:	Suitable and required network protocol stack to work
			Camera in TCP/IP based Ethernet network
			environment. (As required for system working)
xxii.	Web Server	:	Internal Web server required with embedded
			operating system.
xxiii.	Automatic Gain	:	Required
	Control		
	t		

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	D 1 1 1 1 1	_	
xxiv.	Back light	:	Required.
	Compensation		
	(BLC) or High Light		
	Compensation		
	(HLC)		
XXV.	Automatic White	:	Required
	Balance		
xxvi.	Wide Dynamic	:	≥ 120 dB
	Range (WDR)		
xxvii.	Two way/ Bi-	:	Required
	directional Audio		
	Input / Output		
xxviii.	Alarm Inputs /	:	1 input & 1 output
	outputs		
xxix.	Input Voltage	:	Power should be drawn on PoE, 220V AC Voltage
			(Nominal) / 24V AC or DC/12V DC
XXX.	PoE	:	IEEE 802.3af/ at compliant
xxxi.	Operating	:	0°C to +50°C
	Temperature		
xxxii.	Humidity	:	20 to 80% RH non-condensing
xxxiii.	Enclosure	:	Vandal proof as per IK 10 standards and Impact
	Protection		resistant Aluminium enclosure with IP66 or NEMA-4
			or better with suitable mounting accessories.
xxxiv.	MAC Address	:	The MAC address of the IP Cameras must be
			registered in the name of OEM supplying the
			Cameras.
XXXV.	MTBF	:	Mean Time Between Failure (MTBF) calculated at
			40°C should not be less than 1,00,000 hours.
xxxvi.	Interoperability/	:	ONVIF Profile 'S' & 'G' or interoperability compliance
	ONVIF Compliance		as per Clause 3.2.
	'		SDK is to be shared with the purchaser for
			integration purposes.
xxxvii.	Regulatory	:	BIS/UL/EN/CE/IEC certification for Safety and
	Approvals/		BIS/CE/FCC Certifications for EMC & Immunity.
	Certifications		Note: The Regulatory Approvals/ Certifications are to
	3 5 5 6 11 13		be provided from NABL/NABCB accredited Labs or
			internationally reputed and accredited
			Labs/Agencies.
xxxviii.	Security Verification	:	The Full HD Fixed Dome Type IP Colour Camera
ZZZZZIII.	Certification		shall have security features which can be deployed
			meeting the security assurance requirements as
			per relevant clauses / paras mutually decided by
			Purchaser & STQC (or other Govt. agency as per
			note below) regarding "Appendix C of OWASP:
			Internet of Things Verification Requirements" of

OWASP Application Security Verification Standard version 4.0 - Level 2 for CCTV with relevant and equivalent safeguards.
Note: The Regulatory Approvals / Certifications are to be provided from STQC (Ministry of Electronics & Information Technology) or any other Government Agency from the list of CERT-In empanelled Information Security Auditing Organization.

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7.0 Full HD PTZ (Pan, Tilt, Zoom) IP Colour Camera:

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The Full HD PTZ (Pan, Tilt, Zoom) IP Colour Camera shall have the following minimum specifications:-

S. No.	Parameter	:	Specification
i.	Image Sensor	:	1/2.8" or larger, Progressive scan, CMOS sensor
ii.	Pixels	:	2.0 Mega Pixel Full HD (1920x1080)
iii.	Video Compression	:	H.265 or higher
iv.	Streaming Capability	:	Four (4) H.265 or higher Streams
V.	Video resolutions	:	 a) For Main stream: i)1920x1080 (Full HD). ii)Configurable from Full HD to other HD/SD resolutions. b) For Second Stream: Configurable from Full HD to other HD/SD resolutions or Configurable from HD to D1 resolution. c) For Third & Fourth Stream: VGA or CIF or QVGA or QCIF resolutions.
vi.	Resolution and Frame Rate	:	Full HD @ 25 FPS with H.265 or higher compression on one stream. FHD / HD / D1@ 25 FPS with H.265 or higher compression on 2nd stream. VGA or CIF or QVGA or QCIF @ 15 FPS with H.265 or higher compression on 3rd & 4th stream.
vii.	Minimum Illumination	:	
	a) Colour Mode	:	0.5 Lux
	b) Night Mode (Black & White)	:	0.05 Lux
viii.	Shutter speed	:	Maximum shutter speed should be 1/8000 sec or higher.
ix.	Signal to Noise	:	≥ 45 dB

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	Ratio		
X.	Video Standard	:	PAL
Xi.	Lens	:	 a) Optical zoom 36x or better IR corrected lens suitable for Full HD PTZ Camera. b) Focal length of lens: Upper range shall be 125 mm or higher. c) 3 m minimum object distance, IR corrected Lens
xii.	Digital zoom	:	12x or better
xiii.	Infra-Red	:	Built-in Infra-Red Illuminator with range 250 m or more
xiv.	Focus & Iris	:	Automatic with manual override
XV.	Pan/Tilt adjustment	:	360° continuous pan; 0 ⁰ to 90° tilt from horizontal plane
xvi.	Preset speed	:	90°/sec ± 0.5° accuracy
xvii.	Pan/Tilt speed	:	1°/sec to 90°/sec
xviii.	Sector Blanking	••	Required. Camera 360-degree pan rotation to be divided in 8 sectors and any sector shall be blanked as required by the operator
xix.	Preset Titling	:	The Camera shall allow the storage of up to 99 preset scenes with each preset programmable for 16-character titles
XX.	Data rate	:	Shall work on 3 Mbps bit rate or less average for Full HD@ 25 FPS at Variable bit rate (VBR) on individual (Single) stream with H.265 or higher Video Compression. The camera shall also support Constant Bit Rate (CBR).
xxi.	Video Streaming	:	Unicast and Multicast streams
xxii.	Text Superimposing	:	Camera shall support superimposing the title and date & time on the video
xxiii.	Edge Storage		Edge Storage slot suitable for 128 GB SD/SDHC/SDXC memory or higher along with memory card.
XXIV.	Activity Controlled Video Recording	:	Required. During periods of negligible motion, the bits rate shall drop and when motion occurs, the bit rate shall return to normal without any perceptible delay.
XXV.	Network Connectivity	:	Ethernet, 10/100 Base T
xxvi.	Discovery Interface	:	OEM interface to detect the Camera automatically and configure network settings
xxvii.	Network Protocols	:	Suitable and required network protocol stack to work Camera in TCP/IP based Ethernet network environment. (As required for system working)

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xxviii.	Web Server	:	Internal Web server required with embedded operating system.
xxix.	Automatic Gain Control	:	Required
XXX.	Back light Compensation (BLC) or High Light Compensation (HLC)	:	Required
xxxi.	Automatic White Balance	:	Required
xxxii.	Wide Dynamic Range (WDR)	•••	≥ 120 dB
xxxiii.	Two way/ Bi- directional Audio Input / Output	:	Required
xxxiv.	Alarm Inputs / outputs	:	1 input & 1 output
XXXV.	Input Voltage	:	Power should be drawn on PoE, 220V AC Voltage (Nominal) / 24V AC or DC/ 12VDC
xxxvi.	PoE	:	IEEE 802.3af/ at compliant
xxxvii.	Operating Temperature	:	0°C to + 50°C
xxxviii.	Humidity	:	20 to 80% RH non-condensing
xxxix.	Enclosure Protection		Vandal Proof as per IK 10 standards and Impact Resistant Aluminium enclosure with IP66 or NEMA-4 or better with suitable mounting accessories.
xl.	Interoperability/ ONVIF Compliance	:	ONVIF Profile 'S' & 'G' or interoperability compliance as per Clause 3.2. SDK is to be shared with the purchaser for integration purposes.
xli.	MAC Address	:	The MAC address of the IP Cameras must be registered in the name of OEM supplying the Cameras.
xlii.	MTBF	:	Mean Time Between Failure (MTBF) calculated at 40°C should not be less than 1,00,000 hours.
xliii.	Regulatory Approvals/ Certifications	:	BIS/UL/EN/CE/IEC certification for Safety and BIS/CE/FCC Certifications for EMC & Immunity. Note: The Regulatory Approvals/ Certifications are to be provided from NABL/NABCB accredited Labs or internationally reputed and accredited Labs/Agencies.

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xliv.	Security Verification Certification	 The Full HD PTZ (Pan,Tilt,Zoom) IP Colour Camera shall have security features which can be deployed meeting the security assurance requirements as per relevant clauses / paras mutually decided by Purchaser & STQC (or other Govt. agency as per note below) regarding "Appendix C of OWASP: Internet of Things Verification Requirements" of OWASP Application Security Verification Standard version 4.0 - Level 2 for CCTV with relevant and equivalent safeguards.
		Note: The Regulatory Approvals / Certifications are to be provided from STQC (Ministry of Electronics & Information Technology) or any other Government Agency from the list of CERT-In empanelled Information Security Auditing Organization.

8.0 Digital Keyboard:

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- 8.1 The Digital Keyboard shall be fully functional, multipurpose keyboard used for controlling of connected PTZ Camera.
- 8.2 Digital Keyboard shall include an integral variable speed Pan,Tilt,Zoom joystick and shall be able to select PTZ Camera.
- 8.3 Digital Keyboard shall support RS-232/RS-485 or Ethernet or USB port connectivity and shall be supplied along requisite interface units.
- 8.4 Digital Keyboard shall be of same make as PTZ Camera.
- 8.5 The Digital Keyboard shall be able to withstand 0°C to + 50°C temperature and Humidity of 20 to 80% RH non-condensing.
- The Digital Keyboard shall have BIS/UL/EN/CE/IEC certification for Safety and BIS/CE/FCC Certifications for EMC & Immunity. The Regulatory Approvals/ Certifications are to be provided from NABL/NABCB accredited Labs or internationally reputed and accredited Labs/Agencies.

9.0 Large Format Display Monitor:

- 9.1 Large Format Display Monitors shall be used for displaying multiple Camera videos in conjunction with viewing workstation. These monitors shall be suitable for 24x7 (round the clock) use.
- 9.2 One such Monitor shall display minimum 16 Cameras on a single unit. Selection of these Cameras shall be as per software specifications.

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9.3 Large Format Display Monitors shall be LED backlit type and shall have the following minimum specifications:

S. No.	Parameter	:	Specification	
i.	Screen Size	:	55" (inches) or larger	
ii.	Video Resolution	:	Full HD (1920 x 1080)	
iii.	Brightness	:	350cd/m ² or above	
iv.	Contrast Ratio	:	1100:1	
V.	Viewing angle (H/V)	:	170 ⁰	
vi.	Response Time	:	≤ 12 ms	
vii.	Digital Input	:	HDMI	
viii.	Analog Input	:	RGB/VGA/BNC	
ix.	USB Port	:	01 no.	
X.	External Control	:	RJ45	
xi.	Display Control	:	Monitor control on screen display, programmable	
			with remote.	
xii.	Regulatory	:	BIS/UL/EN/CE/IEC certification for Safety and	
	Approvals/		BIS/CE/FCC Certifications for EMC & Immunity.	
	Certifications			

- 10.0 Server / Workstation Hardware and Network Video Recorders (which should be able to work 24x7, 365 days):
- 10.1 Server / Workstation Hardware (which should be able to work 24x7, 365 days):
- 10.1.1 Server / Workstation (which should be able to work 24x7, 365 days) hardware for Video Management & Recording, Command Control Centre Software, Artificial Intelligence (AI) enabled Video Analytics and Face Recognition Software shall have the following minimum specifications:
- 10.1.1.1 Minimum Hardware for Video Management & Recording of 32/64/128 Cameras. Minimum Hardware requirements for Command Control Centre Software shall also be similar to following:

S. No.	Parameter	Specification	
i.	Processor	Latest Generation x86 Intel / AMD Processor	
ii.	No. of Cores & No. of	Minimum 8 Cores in Single Processor or 2 nos. of 4	
	Processors	Core Processor (Dual Socket)	
iii.	No. of Threads	2 Threads per Core	
iv.	Frequency	2.1 GHz or higher	
V.	Memory	16 GB or higher, DDR4 SDRAM or latest.	
vi.	Operating System	Windows Operating System or Linux, latest with required no. of Client licenses as specified by the	
		purchaser.	
vii.	LAN/ Ethernet	Onboard/ on slot Gigabit Ethernet (RJ45) with Load	

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		Delevery and Fell area Comment ID-C annullant		
		Balancing and Fail over Support, IPv6 compliant.		
	_	(Minimum 2 nos. of 1G ports should be available)		
viii.	Interface type	FC or iSCSI or SAS or FCoE or Ethernet interface for		
		connecting External Storage device.		
ix.	Hard Disk Drive	Hot Pluggable Enterprise SATA HDDs / Hot		
		Pluggable SSD or SAS (10000 RPM or higher for		
		SAS) HDD, 4x600 GB, with minimum 06 nos. or		
		higher internal drive bays.		
		(Storage may be built-in in case of 32 nos. of		
		cameras for VMS.)		
X.	HDD RAID Controller	Hardware based - SATA / SAS / SSD - RAID		
		Controller with RAID 0/1/5 configuration.		
xi.	DVD R/W Drive	Required		
	(internal) & USB			
	Ports			
xii.	USB/ PS/2 mouse	Required		
	and keyboard	·		
xiii.	Power Supply	Dual and Redundant Power Supply		
xiv.	Should be able to run 2	24x7 at ambient room temperature of 27 °C.		
XV.	Chassis Type	19" Rack mountable with sliding rails and fittings to		
		install into a Rack.		
xvi.	Regulatory	BIS/UL/EN/CE/IEC certification for Safety and		
	Approvals/	BIS/CE/FCC Certifications for EMC & Immunity.		
	Certifications	,		

Note: Video Management and Video Recording of 32/64/128 nos. of Full HD Cameras or 8/16/32 numbers of 4K UHD Cameras or a mix of both on pro-rata basis or more no. of Cameras

10.1.1.2 Minimum Hardware for Artificial Intelligence (AI) enabled Video Analytics (one each for 32 nos. of Cameras):

S. No.	Parameter	Specification		
xvii.	Processor	Latest Generation x86 Intel / AMD Processor		
xviii.	No. of Cores & No. of	Minimum 4 Core Processor in single processor		
	Processors			
xix.	No. of Threads	2 Threads per Core		
XX.	Frequency	2.1 GHz or higher		
xxi.	Memory	8GB or higher DDR4 SDRAM or latest and		
		recommended GPU card		
xxii.	Operating System	Windows Operating System or Linux, latest with		
		required no. of Client licenses as specified by the		
		purchaser.		
xxiii.	LAN/ Ethernet	Onboard/ on slot Gigabit Ethernet (RJ45) with Load		
		Balancing and Fail over Support, IPv6 compliant.		
		(Minimum 2 nos. of 1G ports should be available)		
xxiv.	Interface type	FC or iSCSI or SAS or FCoE or Ethernet interface for		
		connecting External Storage device.		
XXV.	Hard Disk Drive	Hot Pluggable Enterprise SATA HDDs / Hot		

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		Pluggable SSD or SAS (10000 RPM or higher for SAS) HDD, 4x600 GB, with minimum 06 nos. or higher internal drive bays.
		(Storage may be built-in in case of 32 nos. of cameras for VMS.)
xxvi.	HDD RAID Controller	Hardware based - SATA / SAS / SSD - RAID Controller with RAID 0/1/5 configuration.
xxvii.	DVD R/W Drive (internal) & USB Ports	Required
xxviii.	USB/ PS/2 mouse and keyboard	Required
xxix.	Power Supply	Dual and Redundant Power Supply
XXX.	Should be able to run 2	24x7 at ambient room temperature of 27 °C.
xxxi.	Chassis Type	19" Rack mountable with sliding rails and fittings to install into a Rack.
xxxii.	Regulatory Approvals/ Certifications	BIS/UL/EN/CE/IEC certification for Safety and BIS/CE/FCC Certifications for EMC & Immunity.

10.1.1.3 Minimum Hardware for FRS (One each for minimum 4 numbers of Cameras):

S. No.	Parameter	Specification	
i.	Processor	Latest Generation x86 Intel / AMD Processor	
ii.	No. of Cores & No. of	Minimum 16 Cores in Single Processor or 2 nos. of 8	
	Processors	Core Processor (Dual Socket)	
iii.	No. of Threads	2 Threads per Core	
iv.	Frequency	2.1 GHz or higher	
V.	Memory	32 GB or higher DDR4 SDRAM or latest and recommended GPU card.	
vi.	Operating System	Windows Operating System or Linux, latest with required no. of Client licenses as specified by the purchaser.	
vii.	LAN/ Ethernet	Onboard/ on slot Gigabit Ethernet (RJ45) with Load Balancing and Fail over Support, IPv6 compliant. (Minimum 2 nos. of 1G ports should be available)	
viii.	Interface type	FC or iSCSI or SAS or FCoE or Ethernet interface for connecting External Storage device.	
ix.	Hard Disk Drive	Hot Pluggable Enterprise SATA HDDs / Hot Pluggable SSD or SAS (10000 RPM or higher for SAS) HDD, 4x600 GB, with minimum 06 nos. or higher internal drive bays. (Storage may be built-in in case of 32 nos. of cameras for VMS.)	
X.	HDD RAID Controller	Hardware based - SATA / SAS / SSD - RAID	
l vi	DVD DAV Drive	Controller with RAID 0/1/5 configuration.	
xi.	DVD R/W Drive	Required	

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	(internal) & USB	
	Ports	
xii.	USB/ PS/2 mouse	Required
	and keyboard	
xiii.	Power Supply	Dual and Redundant Power Supply
xiv.	Should be able to run 2	24x7 at ambient room temperature of 27 °C.
XV.	Chassis Type	19" Rack mountable with sliding rails and fittings to
		install into a Rack.
xvi.	Regulatory	BIS/UL/EN/CE/IEC certification for Safety and
	Approvals/	BIS/CE/FCC Certifications for EMC & Immunity.
	Certifications	

- 10.1.2 Server / Workstation (which should be able to work 24x7, 365 days) specifications for Face Recognition Software will be same as per clause no. 10.1.1.3 with any other additional items (like: recommended GPU of any make) which can fulfill FRS requirement.
- 10.1.3 One 17-inch Monitor or as specified by the purchaser with Keyboard, Mouse, KVM Switch along with associated accessories shall be provided for each Rack for Servers or Workstation (which should be able to work 24x7, 365 days).

10.2 Network Video Recorder (NVR):

10.2.1 The Network Video Recorders shall have the following minimum specifications or otherwise as specified by the purchaser:

		Specifications		
S. No.	Parameters	32 Channel	64 Channel	128 Channel
		NVR	NVR	NVR
i.	Channels	32 nos.	64 nos.	128 nos.
ii.	Video Management and	One 32/64/128	Channel NVR sha	all support Video
	Recording	Management an	d Recording of 3	2/64/128 nos. of
		Full HD Camer	ras or 8/16/32 n	os. of 4K UHD
		Cameras, respectively or a mix of both on pro-rata		both on pro-rata
		basis with require	ed Storage	
iii.	Recording Bandwidth	The Average Recording Bandwidth shall be @ 3		
		Mbps per channel for Full HD Camera. The		
		maximum record	ing bandwidth shal	I be as below:
		256 Mbps or	320 Mbps of	576 Mbps or
		higher	higher	higher
		The NVR should be able to record all channels		
		simultaneously at FHD resolution.		
iv.	Storage Capacity (Built	As specified in C	lause no. 2.8 of the	e specification.
	in)			

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V.	Video Playback	16 Channels Simultaneously @ Full HD or higher	
vi.	Power Supply Dual and Redundant Power Supply		
vii.	Should be able to run 24x7 at ambient room temperature of 27 °C.		
viii.	Camera Type	IP, 2 Mega Pixel Full HD (1920x1080) and 8.0 Megapixel Ultra HD (3840x2160) Cameras	
ix.	Recording Resolution and Frame Rate	Support Full HD (1920x1080) @ 25 FPS and 8.0 Megapixel Ultra HD (3840x2160) @ 25 FPS depending on Camera	
X.	Supported Image Resolution	Support SD resolutions, HD resolution, Full HD resolution and Ultra HD resolution depending on Camera	
xi.	Operating System	Embedded Windows or Linux	
xii.	Video Compression	MJPEG/ H.265 or higher	
xiii.	Drive	SATA/SAS HDD, 7200 RPM or higher or SSD	
xiv.	Network Protocols	Suitable and required network protocol stack to work Camera in TCP/IP based Ethernet network environment. (as required for system working)	
XV.	Discovery Interface	OEM interface to detect the camera automatically and configure network settings	
xvi.	Network Interface	Ethernet, 10/100/1000 Base T or 10/100/1000 Base X ports	
xvii.	Video Output/ Interface (Optional)	HDMI or VGA	
xviii.	USB Interface	Required	
xix.	Monitoring	USB Mouse Control, Digital Keyboard Control	
XX.	Chassis Mounting	19" Rack Mounted	
XXi.			
xxii.	Interoperability/ ONVIF Compliance	ONVIF Profile 'S'& 'G' or interoperability compliance as per Clause 3.2.	
xxiii.	Regulatory Approvals/ Certifications	BIS/UL/EN/CE/IEC certification for Safety and BIS/CE/FCC Certifications for EMC & Immunity. Note: The Regulatory Approvals/ Certifications are to be provided from NABL/NABCB accredited Labs or internationally reputed and accredited Labs/Agencies.	

10.2.2 One 17-inch Monitor or as specified by the purchaser with Keyboard, Mouse, KVM Switch along with associated accessories shall be provided for each Rack for NVRs.

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11.0 PC Workstation:

- 11.1 PC Workstations (One Workstation shall be required for two nos. of Large Format Display Monitors) shall be provided for viewing Cameras in multi-screen mode on Large Format Display Monitors.
- 11.2 The PC Workstation shall have the following minimum specifications:

S. No.	Parameter	:	Specification		
i.	Processor	:	Latest generation x86 Intel Processor/ AMD		
			Processor		
ii.	No. of Cores	:	4 Cores or higher		
iii.	No. of Threads	:	8		
iv.	Frequency	:	3.0 GHz or higher		
V.	Cache	:	10 MB		
vi.	Memory	:	16 GB or higher DDR4 SDRAM or latest		
vii.	Operating System	:	Windows Operating System or Linux, latest		
viii.	LAN/ Ethernet	:	10/100/1000 base T, Onboard/ on slot Gigabit		
			Ethernet (RJ45), IPv6 compliant.		
ix.	Graphics Card	:	One no. of dual Port 4 GB NVIDIA Quadro Graphic		
			Card or dual Port 4 GB AMD Radeon Pro WX		
			Graphic Card or similar with Full HD and 4K UHD		
			resolution display support.		
X.	Hard Disk Drive	:	2 x 500GB : SATA (5400 RPM or higher) / SSD		
xi.	RAID Controller	••	RAID Controller with RAID 0/1 configuration.		
xii.	DVD R/W Drive &	• •	Required		
	USB Ports				
xiii.	USB/ PS/2 mouse	:	Required		
	and keyboard				
xiv.	Regulatory	:	BIS/UL/EN/CE/IEC certification for Safety and		
	Approvals/		BIS/CE/FCC Certifications for EMC & Immunity.		
	Certifications				

11.3 4K UHD LED Monitor of 24-inch size or as specified by the purchaser shall be provided along with PC Workstation.

12.0 External Storage Device:

- 12.1 The Storage Capacity of External Storage Device shall be as specified in Clause no. 2.8 of the specification.
- 12.2 External Storage Device shall have the following minimum specifications:

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S. No.	Parameter	:	Specification	
i.	Mounting	:	19" Rack Mounted	
ii.	Processor	:	Latest Intel/AMD processor.	
iii.	No. of Controllers	:	02 nos. in redundant mode.	
iv.	Host interface Type	:	FC or iSCSI or SAS or FCoE or Ethernet	
V.	No of Host interface	:	08	
vi.	Drive	:	The drive shall only be SAS HDD, 7000 RPM or	
			higher (NL-SAS is not acceptable).	
vii.	Cache	• •	8GB per Controller	
viii.	Storage scalability	:	240 TB Raw or higher as per site requirement	
ix.	Power Supply and	:	Dual, Redundant	
	FAN			
X.	RAID configuration	:	RAID 5/6	
xi.	Virtual Drives/ LUN	• •	Maximum 256 virtual drives	
xii.	Hot Spare Disk	:	It shall provide at least one hot spare disk.	
xiii.	Regulatory	:	BIS/UL/EN/CE/IEC certification for Safety and	
	Approvals/		BIS/CE/FCC Certifications for EMC & Immunity.	
	Certifications			

13.0 Core Switch: The Core Switch shall have the following minimum specifications:-

S. No.	Specification
1.	20x10G SFP+ port and Additional 4x10G (minimum) BASE-T/SFP+ combo
	ports.
2.	Should have RJ-45 console ports for out - of - band CLI management
3.	One USB Port for easy management for images and configuration files, that
	can be copied to and from the NVRAM of the Switch
4.	Port Standards & Functions: IEEE 802.3 10BASE-T Ethernet, IEEE 802.3u
	100BASE-TX Fast Ethernet, IEEE 802.3ab 1000BASE-T Gigabit Ethernet,
	802.3ae 10 GbE, 802.3an 10GBASE-T, IEEE 802.3x Flow Control for Full-
	Duplex Mode, Auto-negotiation
5.	Should have AC power supply arrangement as given without any external
	adaptors with redundant power supply: AC power supply 100 to 240 V AC with
	50 to 60 Hz.
6.	Switching Capacity should be 480 Gbps or more as per port configuration
7.	64-byte Packet Forwarding rate should be 357 Mpps or more as per port
	configuration
8.	MAC Address Table should be 48K or more.
9.	Should have 802.1D STP, 802.1w RSTP and 802.1s MSTP Spanning Tree
	Protocol.
10.	Should support Loop guard and Root guard & Loop Back detection
11.	Should support 802.1AX / 802.3ad Link Aggregation Protocol
12.	Should support 4K VLAN Groups and configurable VLAN ID: 0 to 4094 VID's

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13.	Should support Port-based VLAN, 802.1v VLAN, Double VLAN (Q-in-Q), Voice
	VLAN, VLAN trunking, IEEE 802.1Q Tagged VLAN protocol
14.	Should supports 256 IP interfaces.
15.	Should support Loopback Interface.
16.	Should support VRRPV2 and V3.
17.	Should have 4K hardware routing entries for IPv4/IPv6.
18.	Should support Static Route, Default Route, RIP and Policy-based Route
	(PBR) for IPv4 and IPv6, OSPF for IPv4 and IPv6,PIM-DM/SM/SM
	v6/SSM/SDM,IGMPv1/v2/v3.
19.	Should support 802.1p Quality of Service with 8 queues per port.
20.	Should support Queue Handling with Strict Priority Queue, Weighted Round
	Robin/ Shaped Round Robon/ Deficit Round Robin (DRR), SPQ + WRR/SRR
	and Weighted Deficit Round Robin (WDRR).
21.	Should support QoS based on 802.1p Priority Queues, MAC address, IP
	address, IPv6 traffic class, IPv6 Flow Label, DSCP, VLAN, TCP/UDP port,
	ToS/IP Preference, Switch port, Ether Type and Protocol type.
22.	Should support Ingress and Egress ACL.
23.	Should support Access Control List based on 802.1p priority, Protocol type,
	MAC address, VLAN, Ether type, TCP/UDP port number, DSCP, IP address,
	IPv6 Traffic Class and IPv6 flow label.
24.	Should have Port Security with 1K or higher MAC addresses per port.
25.	Support per port Broadcast/Multicast/Unicast Storm Control.
26.	Require Dynamic ARP Inspection and ARP Spoofing Prevention.
27.	Should have SSH and SSL for IPv4 and IPv6.
28.	Should support DHCPv6 Guard, IPv6 Route Advertisement (RA) Guard and
	IPv6 ND Inspection, BPDU Attack Protection, Duplicate Address Detection
	(DAD)
29.	Should support Compound Authentication with multiple option, which should
	include 802.1X Port based, 802.1X Host based MAC for access control.
30.	Should support RADIUS and TACACS+ authentication with Authentication
	Database Failover.
31.	Able to manage trough Web-GUI, Fully functional CLI interface and Telnet.
32.	Should support SNMP v1, v2c, v3 and SNMP Traps and RMON v1 and RMON
	v2.
33.	Should have multiple Image and configuration file support to reduce down time
	for the switches.
34.	Should support sFlow (RFC3176) or Netflow for monitoring traffic in data
	networks.
35.	Should have SNTP/NTP protocol for time synchronization.
36.	Should support LLDP or LLDP-MED.
37.	AC Input: 100 to 240V AC, 50Hz internal universal power supply.
38.	Operating Temp.: 0 °C to 50 °C.
39.	It should have safety certificates as per BIS/UL/IEC/EN 60950.
40.	The switch should have EMC certification as per BIS/EN/CE/FCC standards
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41. Switch should be supplied with the all necessary hardware accessories like Power cord, Rack-mount bracket, Installation Guide, etc. and necessary software image file to fulfill all above mention feature set from day 1.

14.0 (I) Aggregation Switch: The Aggression Switch shall have following minimum specifications:-

S. No.	Specification				
1.	Should have minimum 24 x GE SFP based ports				
2.	Should have minimum 4 nos. SFP+ based 10 GE ports.				
3.	Should have at least 64 Gbps full duplex line rate traffic.				
4.	Should have support for 802.3x flow control.				
5.	Should support 802.1D spanning tree control/RSTP support and MSTP				
	support.				
6.	Should support management features viz. Web-based GUI/SSH, SNMP, TFTP				
	Client System Log.				
7.	Should support Auto MDI-II/MDI-X uplink for all the twisted pair ports.				
8.	Should support 802.1Q VLAN, 802.1p Priority queues.				
9.	Should support port mirroring, jumbo frame & should have at least 16K MAC				
	address				
10.	Should support console port and telnet-based management.				
11.	Should have AC power supply arrangement as given below in chassis without				
	any external adaptors with redundant power supply (RPS):				
	AC power supply 100 to 240 V AC with 50 to 60 Hz.				
12.	Should support Port-based VLAN, 802.1Q Tagged VLAN along with				
	Management VLAN.				
13.	Should support ITU-T G.8032 Ethernet Ring protection for Loop Protection and				
	fast convergence time (Sub 50 ms) in ring topologies/ IEEE 802.1W RSTP for				
	Sub Second failover. Industry Standard IEEE 802.1W RSTP is standard for				
	Ring /STP topology.				
14.	Switch should support Surge Protection on power input as per requirement at				
	Indian Railway Station.				
15.	Should support Quality of Service (QoS) features viz.				
	Priority Queue, Class of Service (CoS), Rate Limiting (Bandwidth Control),				
	Strict Priority Queue (SPQ), Weighted Round Robin (WRR) or better, DOS				
16	attack prevention.				
16.	IPv6 feature should be ready from day 1.				
17.	Minimum Operating Temperature 0 to 50 degree. It should have safety certificates as per BIS/UL/IEC/EN 60950.				
18.	The switch should have EMC certification as per BIS/EN/CE/FCC standards.				
19	Switch shall be with Rack Mountable clamps for standard 19-inch rack				
<u></u>	mountable.				
20	The Switch shall be designed for continuous operations.				
21	Should support port Trunking of at least 2 Nos. GE/10GE ports.				

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22	Switch should support LLDP or similar functionality.
23	Should support following security features viz.: i) SSL (HTTPS)/SSH, ii) Broadcast/Multicast/Unicast Storm Control, iii) DoS Attack Prevention/ DAI
24	Switch should support following SNMP traps or syslog i) Interface UP & Down ii) Optical Power SFP threshold alarms iii) STP Topology Changes and New root bridge iv) LLDP table changes

14.0 (II) Layer 2 Switches (24 ports): The PoE and Non-PoE Layer 2 Switches shall have following minimum specifications:-

S. No.	Specification			
1.	The Switch Should have:			
	a. 24 x 10/100/1000 BASE-T PoE ports • 4 x 1G (minimum) SFP+ ports			
	with minimum PoE Power Budget of 370W or better.			
	or			
	b. Non-PoE 24 x 10/100/1000 BASE-T ports • 4 x 1G (minimum) SFP+			
	ports.			
2.	Switching capacity should be 56 Gbps or better; forwarding rate 41.7 MPPS or			
	better			
3.	Should have support for 802.3x flow control.			
4.	Should support 802.1D spanning tree control / RSTP support, sflow or netflow.			
5.	Should support management features like Web-based GUI, SNMP, TFTP			
	Client, System Log, DHCP/BootP.			
6.	Should support Auto MDI-II/MDI-X uplink for all the twisted pair ports.			
7.	Should support for 802.1Q VLAN, 802.1p Priority queues.			
8.	Should support port mirroring.			
9.	Should support jumbo frame.			
10.	Should support console port or telnet and web GUI based management.			
11.	Should have AC power supply arrangement as given below in chassis without			
	any external adaptors with redundant power supply:			
	AC power supply 100 to 240 V AC with 50 to 60 Hz.			
12.	Should support at least 16000 entries in the MAC table.			
13.	Should support Port-based VLAN, 802.1Q Tagged VLAN & Voice VLAN along			
	with Management VLAN.			
14.	Should support spanning-tree root guard or similar functionality.			
15.	Should support spanning-tree Port Fast guard for fast convergence or similar			
	functionality.			
16.	Should support security features like SSL (HTTPS)/SSH, Broadcast/Multicast/			
	Unicast Storm Control, DoS Attack Prevention.			
17.	Should support Quality of Service (QoS) like Priority Queue, Class of Service			
	(CoS), Rate Limiting (Bandwidth Control), Strict Priority Queue (SPQ),			

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	Weighted Round Robin (WRR)/ Shaped Round Robin (SRR).				
18.	IPv6 feature should be ready from day 1.				
19.	Switch shall be with Rack Mountable clams for standard 19-inch rack mountable.				
20.	Minimum Operating Temperature 0 to 50°C.				
21.	Switch should support LLDP or similar functionality.				
22.	Switch should have EMI CERTIFICATE as per BIS/EN/FCC/CE.				
23.	Switch should have SAFETY CERTIFICATE as per BIS/UL/ IEC/EN 60950				
24.	Switch should support following SNMP traps or syslog: i) Interface UP & Down ii) Optical Power SFP threshold alarms iii) STP Topology Changes and New root bridge iv) LLDP table changes v) Threshold alarms for Temperature				
25	Should support following for min. 64 Groups: i) IGMP Snooping, ii) IGMP v1/v2/v3 awareness Snooping, iii) IGMP Snooping Queried				

14.0 (III) Field Switches: The Field Switches shall have following minimum specifications:-

S. No.	Specification		
	Field Switches (8 Ports)	Field Switches (4 Ports)	
1.	Switch Should Support 8 10/100 BASE-T PoE and 2 SFP 1000 Mbps Uplink ports	Switch Should Support 4 10/100 BASE-T PoE and 2 SFP 1000 Mbps Uplink ports	
2.	Switch Should Support Min. 20 Gbps Switching Capacity and Maximum 64 Byte Packet Forwarding Rate is 14.88 MPPS. Switch Should Support 4K VLAN ID's, Min 256 static VLAN and Voice & Video VLAN		
3.	Switch Should Support IEEE 802.3af & at compliance (for PoE ports) and minimum 120W Power Budget.	Switch Should Support IEEE 802.3af & at compliance (for PoE ports) and minimum 60W Power Budget.	
4.	Switch should support surge protection		
5.	Switch should support IGMP Snooping	v1, v2 and MLD snooping v1/v2	
6.	Switch shall support IEEE 802.1AB Link Layer Discovery Protocol (LLDP) or LLDP-MED.		
7.	Switch should support Port Mirroring One to one/Many to One		
8.	Switch should support Quality of Service (QoS), 802.1p, Strict, Weighted Round Robin (WRR)/ Shaped Round Robin (SRR) scheduling.		
9.	Switch should support Access Control Based, L2 & L3 ACL (IPv4 and IPv6)	List (ACL), Port Base, MAC Base, IP	

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10.	Switch Should Support Security Features like Broadcast/Multicast/Unicast
	Storm Control, Traffic segmentation, TLS, DoS attack prevention, 802.1X Port-
	based Access Control, Port Security, ARP Spoofing Prevention, DHCP Server
	Screening, IP-MAC-Port Binding, ARP Inspection, DHCP Snooping, 802.1X
	Authentication local/RADIUS database (IPv4 & IPv6), port-based access
	control.
11.	Switch Should Support features IPv4 & IPv6 Inspection, SSH v2 feature, Flow
	Control governed by IEEE 802.3x.
12.	Switch Should Support Management thru console Port/Web-based/CLI.
13.	Switch Should Support SNMP v1/v2c/v3.
14.	Operating temperature/ Humidity: 0°C to 50°C, 10%-90% non-condensation.
15.	The switch should work on 100-240V AC, 50Hz power supply.
16.	Switch should have EMI CERTIFICATE as per BIS/EN/FCC/CE.
17.	Switch should have SAFETY CERTIFICATE as per BIS/UL/ IEC/EN 60950.

15.0 Wireless Transmitter/Receiver Unit:

- 15.1 Wireless Transmitter/Receiver Unit shall be used to send IP video signals from Cameras to central location switch from extreme areas like yards, foot over bridges and any other area in the station where cabling is difficult to install & maintain.
- 15.2 Wireless Transmitter/Receiver Unit shall be compact in design and shall be easily integrated with Fixed Cameras and PTZ Cameras. It shall enable digital transmission of both video & data for PTZ control over the same frequency channel.
- Outdoor Unit of Transmitter/Receiver Unit shall be with enclosure of rating IP66 / NEMA 4 or better with all external connector for easy installation.
- 15.4 Wireless Transmitter/Receiver Unit shall have the following minimum specifications:

S. No.	Parameter	Specification
i.	Frequency Range	Dual Band
	(License Free Band)	
ii.	Throughput	50 Mbps or Higher
iii.	Line of Sight Range	It should be near L.O.S with OFDM technology
		with 20 dBi or higher antenna.
iv.	Ethernet Interface	10/100 BaseT
V.	Protocols to be Used	Suitable and required network protocol stack to
		work Camera in TCP/IP based Ethernet network
		environment. (As required for system working)
vi.	Network Management	HTTP, TELNET, FTP, SNMP
vii.	Standard	AP should have support of 802.11ac

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viii.	Transmitted power	Should be max. permitted as per guidelines for
		license free band.
ix.	Regulatory Approvals/	BIS or UL or EN or CE or IEC or IS certification for
	Certifications	Safety, BIS or CE or FCC Certifications for EMC &
		Immunity.

16.0 Copper to Fiber Media Convertor:

Media Converter shall generally be as per RDSO specification no. RDSO/SPN/TC/103/2013, Revision 0.0 (with latest revision/ amendments).

Note: The above specifications for Media Converter are generic. Any deviation/ additional requirements specific to Video Surveillance System installations or as per site requirement can be specified by the purchaser.

17.0 Cables:

Following Cables shall be provided for connectivity of different equipment in the system:

17.1 STP CAT-6 Cable:

STP (Shielded Twisted Pair) CAT-6 Cable shall be compliant with latest EIA/TIA-568-B.2-1 standard for CAT 6 cable or as specified by purchaser. The screen of the STP cable should be properly grounded.

17.2 Optic Fiber Cable:

- 17.2.1 Underground Optic Fibre Cable shall be 24 / 48 Fibre Armoured Optic Fibre Cable as per latest RDSO specifications.
- 17.2.2 Overhead Optic Fibre cable shall be 6 / 12 / 24 fibre as per latest TEC/BSNL specification.

17.3 Power Cable:

Power Cable 3 Core, 2.5 sq mm, multi strand copper conductor, PVC insulated, Armoured, confirming to IS: 1554 Part–I shall be provided or as specified by purchaser.

18.0 SOFTWARE REQUIREMENT:

The software requirements of IP based Video Surveillance System shall be as below:

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18.1 Video Management Software:

- 18.1.1 This shall be a highly scalable enterprise level software solution. It shall offer a complete video surveillance solution that will be scalable to required numbers of Cameras that can be added on a unit-by-unit basis.
- 18.1.2 The video management software shall be licensed and shall operate on open architecture and shall require no proprietary IT hardware.
- 18.1.3 The video management software shall allow for video to be streamed on workstation in Matrix or on a video wall.
- 18.1.4 The user with administrative rights shall create clients (users) and give access to the software client application based on predefined user access rights.
- 18.1.5 The system shall allow the recording, live monitoring, playback of archived video and data simultaneously.
- 18.1.6 The software shall provide the following:
- 18.1.6.1 Several simultaneous live picture connections of Camera in network.
- 18.1.6.2 Configuration of monitoring situation (site maps).
- 18.1.6.3 Programming of alarm-triggered automatic events in various alarms configuration.
- 18.1.6.4 System set up with limited operation options for clearly defined surveillance tasks.
- 18.1.6.5 Programming of automatic recording events on a network recorder.
- 18.1.7 The software shall display dual MJPEG/H.265 or higher video streams in real time simultaneously at frame rates ranging from 1 fps to 25 fps and resolution ranging Full HD/Ultra HD to other HD/SD resolution.
- 18.1.8 Each Camera's bit rate, frame rate and resolution shall be set independently from other Cameras in the system, and altering these settings shall not affect the recording and display settings of other Cameras.
- 18.1.9 The software shall provide automatic search and discovery of components of video surveillance system on the network which can be network Cameras.
- 18.1.10 The software shall provide drag & drop functions on the system and also for set up of connection between Cameras and monitors connected to one workstation.
- 18.1.11 The software shall allow:

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18.1.11.1	Live disp	olay of Cameras.		
18.1.11.2	Live disp	olay of Camera sequences.		
18.1.11.3	Control	of PTZ Cameras.		
18.1.11.4	Playbac	k of archived video.		
18.1.11.5	Retrieva	l of archived video.		
18.1.11.6	Instant F	Replay of live video.		
18.1.11.7	Use of s	ite maps.		
18.1.11.8	Configu	ration of system settings.		
18.1.11.9	Configuration and programming of PTZ Cameras, features like auto tours, presets etc.			
18.1.12	The software shall be able to do video recording on any of the following options - inbuilt hard disks on the server, direct attached storage boxes attached to servers, network attached storage, storage area network.			
18.1.13	The software shall be capable of handling Camera and alarm icons on area maps. The area map shall be configurable to pop up upon the receipt of an alarm received from a Camera on the map. This can be on the same or other monitors on the PC.			
18.1.14	The software shall be able to select the required recording based on the time recording was activated, the duration of recording, operator activated recording, event activated recording, scheduled recording.			
18.1.15	options.	ware shall provide a reporting Video clips and image s nting events.	• •	•
18.1.15.1	Alarms			
18.1.15.2	Incident	S		
18.1.15.3	Operato	r logs		
18.1.16		tware shall have the facility om a desired date/time to	•	•

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	client/ network storage device. Viewing of this recording shall be possible of authorized player which shall be provided by software manufacturer or in mediplayer on computer utilizing a Window environment.						
18.1.17	Servers	The Video Management Servers shall not limit the number of Video Recording Servers which can be networked together to form video management and recording system.					
18.1.18	The Video Management Servers shall maintain a catalog of settings for all the clients, servers, and IP Cameras & IP enabled Cameras in the system. If Video Management servers & recording cannot be managed by single server, in such cases, additional server shall be provided.						
18.1.19	The software shall enable the client to dynamically create connections between Cameras and clients and view live or recorded video on Monitors.						
18.1.20	The software shall provide the client seamless operation of all Cameras and clients available in the system regardless of the actual connection to different Network Video Recording servers.						
18.1.21	The software shall detect signal loss and have the capability to alert the systems administrator.						
18.1.22	The software shall receive all incoming events (motion detection and triggered digital input and relay output) in the system and take appropriate actions based on user-defined event/action relationships.						
18.1.23	The soft	ware shall create an audit tra	il of all events and user a	ctivities.			

- 18.1.24 The Video Management Software shall support the following:
- 18.1.24.1 The Video Management Software shall provide a full matrix operation of IP video to display monitors.
- 18.1.24.2 The Video Management Software shall have the capability of creating Camera sequences with the following functionalities:
- 18.1.24.2.1 Each Sequence shall have capability up to hundreds of Cameras.
- 18.1.24.2.2 Each Camera in the sequence shall have its own individual dwell time, from 1 to 60 seconds.
- 18.1.24.2.3 Multiple users shall be able to view the same Camera sequence simultaneously, not necessarily synchronized one with the other.

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- 18.1.25 The software shall provide alarm management module.
- 18.1.25.1 The alarm management shall be able to set any monitor or groups of monitors to automatically display Cameras in response to alarm inputs.
- 18.1.25.2 The alarm management shall be able to reset automatically or manually alarmed video.
- 18.1.26 It shall be possible to search for recordings in the software by Camera, date and time. If a data and time is specified, playback shall commence from that date and time. It shall be possible to playback more than one Camera simultaneously.
- 18.1.27 The software shall support at least 128 video streams concurrently. It shall support at least 8 monitors in one server/ workstation for displaying live video. It shall allow minimum 5 levels of user and alarm prioritization. It shall allow minimum 16 Cameras to be replayed simultaneously.
- 18.1.28 The Video Management System shall be seamlessly integrated with Face recognition Software & Artificial Intelligence (AI) enabled Video Analytics and have capability to receive the alerts.
- 18.1.29 The Video Management Software shall support redundancy with N:1 redundancy configuration for Video Management Servers/ Network Video Recorders.
- 18.1.30 The Video Management Software shall be compliant to global standards ONVIF Profile 'S' & 'G' or interoperability compliance as per Clause 3.2.SDK is to be shared with the purchaser for integration purposes.
- 18.1.31 The VMS should have the feature of mobile phones clients so that in case of any emergency, the authorized users can upload videos and snapshot to local VMS server from the registered mobile phones, which should include identification of location. A proper protocol for segregation, storage and retrieval shall also be available.

Operator at centralized location should have ability to view these alarms and playback video, if required, from stations. Operator at centralized location shall be able to push the alarms to selected RPF/Thana and registered mobile phone of concerned security officer.

18.1.32 Security Verification Certification: The Video Management Software shall have security features which can be deployed meeting the security assurance requirements as per Relevant clauses / paras to be applicable for security, vulnerabilities, etc. Such clauses / paras shall be mutually decided by Purchaser and STQC (Ministry of Electronics & Information Technology) or any other Government Agency from the list of CERT-In empanelled Information Security Auditing Organization for testing and issuing the certificate / clearance.

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18.2	Graphic	Graphic User Interface Client Software Features:					
18.2.1	The GUI software shall perform the following applications simultaneously without interfering with any of the storage server operations (recording, alarms, etc.):-						
18.2.1.1		Live display of Cameras.					
18.2.1.2	Live disp	olay of Camera sequences.					
18.2.1.3	Control	of PTZ Cameras.					
18.2.1.4	Playbac	k of archived video.					
18.2.1.5	Retrieva	l of archived video.					
18.2.1.6	Instant r	eplay of live video.					
18.2.1.7	Use of g	raphical controls (maps) and	alarm management.				
18.2.1.8	Configuration of system settings.						
18.2.2	The GUI software shall support any form of IP network connectivity including LAN, WAN and wireless LAN technologies.						
18.2.3	The GUI software shall support multicast and unicast video streaming.						
18.2.4	The GUI software shall provide an authentication mechanism, which verifies the validity of the user.						
18.2.5	The GU	The GUI software shall allow for live monitoring of video.					
18.2.6		It shall enable view of 1 to minimum 16 video tiles simultaneously on a single digital monitor at 25 fps per Camera.					
18.2.7	The software shall provide on each of the digital monitors independently the following tile views:						
18.2.7.1	Full scre	Full screen					
18.2.7.2	Quad vi	Quad view					
18.2.7.3	4x4 (16-	view)					
18.2.7.4	The Sor	ftware shall also support ar nent.	ny other window division	based on the site			

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18.2.8	The GU	l software shall allow operato	rs to view an instant repla	y of any Camera.		
18.2.8.1	•	erator shall be able to define to ne bar or through a custom se		hes to go back from		
18.2.8.2	•	The operator shall be able to control the playback with play, pause, forward, and speed buttons.				
18.2.9	The ope	erator shall be able to choose ite map:	and trigger following min	nimum action from a		
18.2.9.1	View Ca	imera in a video tile.				
18.2.9.2	View ma	ap or procedure in a video tile	<u>,</u> .			
18.2.9.3	Starting	stopping PTZ pattern.				
18.2.9.4	Go to P	TZ preset.				
18.2.10		l software shall provide mana standard PC mouse, keyboar	•	the system		
18.2.11		I software shall display all Caysical location on the network		ystem regardless of		
18.2.12	The GUI software shall display all Camera sequences created in the system.					
18.2.13	The GUI software shall allow operators to control (pause/play, skip forwards, skip backwards) Camera sequences.					
18.2.14	The GU tree.	I software shall display all	Cameras, sequences and	d users in a logical		
18.2.15		I software operator shall be a e Cameras into any video tile	•	amera from a tree of		
18.2.16		II software operator shall be e Cameras into any video tile		era from a tree of		
18.2.17	where c	I software shall support graphigital maps are used to reprevices throughout facility.	•			
18.2.18		ps shall have the ability to ed maps.	contain hyperlinks to cre	eate a hierarchy of		

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18.2.19		The GUI software operator shall be able to view the Camera from a map into a video tile for live viewing in the same browser without opening a new browser.				
18.2.20	•	The operator shall be able to click on an icon in a map to initiate PTZ Camera preset, run PTZ pattern, view Camera in an analog monitor or send an I/O stream.				
18.2.21		The GUI software shall support digital zoom on a fixed Camera's live video streams.				
18.2.22		The GUI software shall support digital zoom on a PTZ Camera's live video streams.				
18.2.23	The ope	The operator shall be able to control Pan, Tilt and Zoom patterns of PTZ Camera.				
18.2.24	The software shall be able to display video of Cameras on 55 inch Large Format Display Monitors and Workstation Monitors.					
18.2.25	The software shall allow the control of display from the client PC.					
18.2.26	The operator from the GUI software shall be able to decide the screen layout and also the Cameras that shall be displayed on the monitors.					
18.2.27	The software shall support multicasting.					
18.2.28	It shall b	It shall be possible to switch the screen layout in response to an alarm.				
18.2.29	The GUI Software shall support text superimposing the title and date & time on the video.					
18.2.30	security requiren vulnerat	Verification Certification: The features which can be conents as per Relevant clausilities, etc. Such clauses / p. QC (Ministry of Electronics)	deployed meeting the uses / paras to be appl aras shall be mutually de	security assurance icable for security, cided by Purchaser		

18.3 Video Recording Software:

18.3.1 Software shall support recording of MJPEG/H.265 or higher video streams. It shall support recording of video and audio for all the channels.

Auditing Organization for testing and issuing the certificate / clearance.

Government Agency from the list of CERT-In empanelled Information Security

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18.3.2	Software shall support triplex applications, recording, re-play and backup simultaneously. It shall be compatible with windows Server OS or Linux for highest performance and reliability.					
18.3.3	The Video Recording Software shall support absolute recording redundancy with N:1 redundancy configuration for Video Recording Servers/ Network Video Recorders.					
18.3.4	Softwar hardwar	e shall operate on open arch ⁻ e.	itecture and shall not req	uire any proprietary		
18.3.5	Software shall be able to record minimum 128 different video streams or more simultaneously. It shall be accessible from any client PC connected to the network.					
18.3.6	Software shall provide network time server function to ensure the synchronization of the video servers and the recordings.					
18.3.7	The Servers/NVRs shall be connected to the network so that these can be placed at any location which has network access.					
18.3.8	The Software shall be able to receive alarms of different types from equipment to start a recording. These alarms can be motion detection, video loss, unified picture and trigger input.					
18.3.9	The Software alarm recording shall support pre-and post-alarm periods. Both can be configured in duration.					
18.3.10	The Sof	The Software shall provide a status of the available recording capacity.				
18.3.11	Fault Tolerant Recording:					
18.3.11.1	If Software & Server(s)/ NVRs operation are interrupted, like power disconnection and once the server(s) are restarted, these shall automatically resume recording of any Cameras these were recording prior to the interruption.					
18.3.11.2	network network	oftware shall support netwo connection becomes unava congestion or WLAN i tically recover when the conne	ilable, for example throu interruption, the syster	gh cable breakage,		

18.3.12

Search & Export:

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- 18.3.12.1 It shall be possible to search for recordings in the software by Camera, date and time. If a data and time is specified, playback shall commence from that date and time. It shall be possible to playback more than one Camera simultaneously.
- 18.3.12.2 The Software shall be able to export sections of recordings to a separate Windows folder, which can then be written to CD-ROM, DVD-ROM or USB Flash Drives etc. to be played back at a location not connected to the network video management & recording network. The export process shall make available a player application, which can be provided with the exported video. Export shall be possible in Windows media player or any other media player compatible format. Simultaneous export of multiple Cameras shall also be possible.
- 18.3.13 The Software shall provide secured recording for evidence purposes and user authentication to protect data integrity.
- The Software shall support activity controlled video recording. This is required to automatically adjust recording bit rate depending on motion & scene. During periods of negligible motion, the recording bits rate shall drop and when motion occurs, the recording bit rate shall return to normal without any perceptible delay.
- 18.3.15 The Video Recording Software shall be compliant to global standards ONVIF Profile 'S'& 'G' or interoperability compliance as per Clause 3.2. SDK is to be shared with the purchaser for integration purposes.
- 18.3.16 Edge Storage Recording: In case of any failure or interruption of MPLS/IP network, the Camera shall automatically start recording on Edge Storage Memory Card at resolution and frames per second as required and when the network recovers, the Video data shall automatically be transferred to the Server/External Storage Device/NVR without any impact on the system operations.
- 18.3.17 Security Verification Certification: The Video Recording Software shall have security features which can be deployed meeting the security assurance requirements as per Relevant clauses / paras to be applicable for security, vulnerabilities, etc. Such clauses / paras shall be mutually decided by Purchaser and STQC (Ministry of Electronics & Information Technology) or any other Government Agency from the list of CERT-In empanelled Information Security Auditing Organization for testing and issuing the certificate / clearance.

18.4 Artificial Intelligence (AI) enabled Video Analytics Software:

- 18.4.1 Possible applications of Artificial Intelligence (AI) enabled analytics software over the IP based video surveillance system, for specified number of Cameras for specific stations, as defined by purchaser shall include the following minimum Artificial Intelligence (AI) enabled video analytics software.
 - i) Intrusion Detection

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- ii) Camera Tampering
- iii) Loitering Detection
- iv) Human & Vehicle Detection
- v) Search of Humans based on Attribute
- vi) Colour Search
- vii) Fallen Person
- viii) Combination Search (Human/Vehicle & Colour)
- 18.4.2 Intrusion Detection:
- 18.4.2.1 The offered Artificial Intelligence (AI) enabled video analytic software shall include a comprehensive intrusion detection feature. The intrusion detection shall be used for generating alarm under following scenarios:
 - i) People crossing the tracks at platform ends.
 - ii) People entering railways operation areas.
 - iii) It shall also generate directional alarms in defined areas like parking places, elevators etc.
- 18.4.2.2 The software shall have filters to distinguish between humans/animals and vehicles/ objects.
- 18.4.3 Camera Tampering:
- 18.4.3.1 The software shall be able to detect sabotage or tampering to the Cameras. It shall be able to detect Camera blurring, Camera blinding and change of orientation of fixed Cameras.
- 18.4.3.2 Camera tampering feature shall be provided for all Cameras.
- 18.4.3.3 All enabled VA is not implemented on PTZ cameras.
- 18.4.4 Loitering Detection:
- 18.4.4.1 The operator shall be able to define area and detection time in software.
- 18.4.4.2 The software shall give an alarm as soon as a person is detected in a defined area above a predefined time limit.
- 18.4.5 Human & Vehicle Detection:
- 18.4.5.1 The software shall be able to detect and classify humans and vehicles in live viewing and give alert only when the classified objects break a rule.
- 18.4.6 Search of Humans based on Attribute:

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18.4.6.1	The AI should be able to sorts through hours of video with ease, to quickly locate a specific person of interest. Attribute Search should improve incident response time and enhance forensic investigations by helping operators compile robust video evidence, create a powerful narrative of events, and reveal an individual's route or last-known location.					
18.4.6.2	suspect track ar Attribute	Al software should allow operator to mark a person who has been identified as a suspect in any playback video or in live mode. It should then have the capability to track and search the objects movements across multiple cameras based on the Attribute of the person and show the results so that the user can track the movement of the person across cameras.				
18.4.6.3	In the event when a suspect's face is not captured clearly or not recognizable due to any reason, the AI software should allow operators to search a Person based on a person's Attribute characteristics and retrieve intelligent information to locate a specific person or vehicle of interest across multiple recorded video streams from FHD Bullet/Box, Dome and PTZ cameras.					
18.4.6.4	quickly	d sort through hours of video locate the specified persor g search time from day and h	n across cameras base			
18.4.7	Colour	Colour Search:				
18.4.7.1		vent when suspect face is non- n and search should be ava	•			

In the areas like Waiting room / hall, Tracks, Ticket Counter etc in case of any

Artificial Intelligence (AI) enabled video analytics should be able to search for suspects with combination of search criteria like Colour and Object (Human / Car).

Artificial Intelligence (AI) enabled Video Analytics Software can be implemented either at firmware level at fixed IP Cameras or at server/ workstation (which

Artificial Intelligence (AI) enabled Video analytics software shall be implemented either at firmware level or server level for fixed IP Cameras as per details mentioned in the table or as specified by the purchaser. Purchaser has to specify

should be able to work 24x7, 365 days) level in the control room.

person falling due to any reason should be detected.

Combination Search (Human/Vehicle & Colour)

video analytics.

Fallen Person

18.4.8

18.4.8.1

18.4.9

18.4.9.1

18.4.10

18.4.11

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numbers of Cameras to be provided with different types of video analytics software.

S. No.	Type of Artificial Intelligence (AI) enabled Video Analytics	:	Location of Cameras on which Artificial Intelligence (AI) enabled Video Analytics is to be provided
i.	Intrusion Detection	:	Cameras at Platform ends, Railway Control
			Room or as specified by purchaser
ii.	Camera Tampering	:	All Cameras or as specified by purchaser
iii.	Loitering Detection	:	All Fixed Cameras or as specified by purchaser
iv.	Human & Vehicle	:	All Fixed Cameras or as specified by purchaser
	Detection		
٧.	Search of Humans	:	All Fixed Cameras or as specified by purchaser
	based on Attribute		
vi.	Colour Search	:	All Fixed Cameras or as specified by purchaser
vii.	Fallen Person	:	All Fixed Cameras or as specified by purchaser
viii.	Combination	:	All Fixed Cameras or as specified by purchaser
	Search		
	(Human/Vehicle &		
	Colour)		

- 18.4.12 The Artificial Intelligence (AI) enabled Video Analytic Software deployed at Cloud as per Schematic Diagram -3, shall be seamlessly integrated with Video Surveillance System for Cluster of Stations aggregated to RPG/GRP Thana.
- 18.4.13 The Artificial Intelligence (AI) enabled Video Analytic Software shall support redundancy with N:1 redundancy configuration for Artificial Intelligence (AI) enabled Video Analytic Servers.
- 18.4.14 Security Verification Certification: The Artificial Intelligence (AI) enabled Video Analytics Software shall have security features which can be deployed meeting the security assurance requirements as per Relevant clauses / paras to be applicable for security, vulnerabilities, etc. Such clauses / paras shall be mutually decided by Purchaser and STQC (Ministry of Electronics & Information Technology) or any other Government Agency from the list of CERT-In empanelled Information Security Auditing Organization for testing and issuing the certificate / clearance.

18.5 Remote Viewing on Web and Mobile App:

i) System should be provisioned for at least 1000 users and 100 concurrent logins.

ii) The system shall support transcoding to meet the network bandwidth limit between the remote (users on web and mobile App) and recording system as defined under schematic diagram-1, 2 and 3. Transcoder shall be able to access live / playback video streams from the system and provide transcoded streams to the clients as per network limitations.

Transcoder shall be capable to automatically modify the frame rate, resolution and compression while transcoding the request live/playback stream.

iii) Mobile App for VSS system

VMS system shall also be provided with a mobile app for Android as well as Apple iOS based smartphones to allow secure access of VMS Server live and recorded video streams using smartphone or a tablet from Divisional HQ/any other centralized location or other clients connected to MPLS/IP network as per requirement of purchaser. Mobile App should be easy to use application allowing simultaneous multiple camera monitoring.

Mobile App should be easy to use application allowing simultaneous multiple camera monitoring with minimum following features:

- Dashboard: showing various performance/statics reports of the system
- Menu based selection to select and view video feeds on demand/ need based
- Should work on pull based mechanism which will allow authorized user to access the video feeds after user authentication
- Mobile application should allow MAC/IMEI No./Unique Mobile Device binding, role-based user access over secured VPN client on users mobile/smart phone.
- Controls PTZ.
- Supports easy connection to dynamic IP device through DDNS Service.
- The DDNS service should be secured over SSL/TLS.
- Support Event Push Notifications (when supported by phone).
- Minimum 4 channels simultaneous real time live monitoring.
- Search and Playback
- Search Calendar (Date & Time)
- Search Event (Motion Detection, Video loss, Tampering)
- Sequence Mode to view more channels next page.
- iv) Security Verification Certification: The Remote Viewing on Web and Mobile App shall have security features which can be deployed meeting the security assurance requirements as per Relevant clauses / paras to be applicable for security, vulnerabilities, etc. Such clauses / paras shall be mutually decided by Purchaser and STQC (Ministry of Electronics & Information Technology) or any

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other Government Agency from the list of CERT-In empanelled Information Security Auditing Organization for testing and issuing the certificate / clearance.

18.6 Functional Requirement of Command Control Centre (CCC) Software:

- 18.6.1 Command & Control Centre software shall allow an operator to view live/recorded video from any camera installed on stations.
- 18.6.2 Not all cameras would be simultaneously viewed at CCC software.
- 18.6.3 It should have the capability to manage hundreds to thousands of cameras and connected devices for centralized or highly distributed video surveillance architectures.
- 18.6.4 It should provide facility to capture critical information such as location, name, status, time of the incident and be modifiable in real time by multiple authors with role associated permissions (read, write).
- 18.6.5 The system shall provide an integrated dashboard with an easy to navigate user interface for managing profiles, groups, message templates, communications, tracking receipts and compliance.
- 18.6.6 It shall provide tools to assemble personalized dashboard views of information pertinent to incidents, emergencies & operations of CCC software.
- 18.6.7 The software should have an objective to implement integrated video & surveillance management, alert management, incident report creation with enhanced capability to show the generated alerts by equipment deployed at various railway stations and manage critical alerts.
- 18.6.8 The CCC software should be an established solution with existing deployments on field with DMR/Tetra integration for seamless communication with RPF
- 18.6.9 The software should be an established solution and should be able to integrate with leading Camera brands. It should have an integrated VMS and Analytical engine for basic analytics like Tripwire etc.
- 18.6.10 It should be able to integrate least one leading brand of Tetra/DMR based communication devices which should work in conjunction. Users will provide SDK/API for Tetra/DMR dispatcher for final installation.
- 18.6.11 CCC software should have capability to send alerts to DMR handsets. The SDK/API of DMR handsets will be provided by the purchaser. This will provide Seamless integration with RPF/authorized person(s).

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18.6.12	new CC clause through	posed system should be ab TV cameras supporting Inter no. 3.2) or through SDK/A camera level or VMS level, t mand center.	roperability/ONVIF profile PI and video managem	'S' (as specified in ent systems either	
18.6.13	i.e Cam respecti	Command & Control application software should not be connected to end points i.e Cameras directly for Live or recorded video feeds. It should communicate to respective existing VMS and perform deep integration for live and recorded video retrieval purposes. This integration will also allow capturing the VMS level alerts.			
18.6.14	identifie	mmand & Control Software d by purchaser and should h Reports and live screen.			
18.6.15	Comma	nd & Control Centre software	should have following for	ur modules:-	
18.6.15.1	GIS Screen				
18.6.15.2	Event Log Screen				
18.6.15.3	Video Management Screen				
18.6.15.4	Hot screen				
18.6.16	Software Overview:				
18.6.16.1	shall have S	e should be flexible, dynamic ve following characteristics:- should be deployed on an IP b tutomated Policies and workfl provide a single customize monitoring.	oased network. ows.		
18.6.17	Surveilla	ance Integration Application N	Module:		
18.6.17.1	It shall be able to display surveillance feeds in real time to the CCC software for any predefined set of cameras by the operator.				
18.6.17.2		e should cater for real time m	_	• •	

surveillance feeds, archiving surveillance feeds, analysis of surveillance feeds and

retrieval of feeds at any given time.

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18.6.17.3	VMS/FF	Software should integrate and support display of live feed and alerts from different VMS/FRS vendors from various contract packages (API/SDK will be provided by the purchaser).			
18.6.17.4		The CCC software should have the capability of connecting to the total number of cameras installed at stations.			
18.6.18	Video M	lanagement Software (VMS)	Module:		
18.6.18.1	-	stem should be able to get a use no. 18.4.	lerts from the AI enabled	Video Analytics as	
18.6.18.2	should	VMS shall offer centralized management of all devices, servers and Users. VMS should manage, store, deliver and support encoding, distributing, managing and archiving.			
18.6.18.3	CCC software should allow recipients of the video to bring and play back the expected video without installing separate software on their Computer. In-built VMS should provide support video feeds to client workstations.				
18.6.19	GIS Module:				
18.6.19.1	Software should integrate with 3 rd party leading solution enterprise GIS modules which shall give a multilayer visualization of Area of Interest with comprehensive view of deployment and surveillance devices.				
18.6.19.2	It should also display the live movement status of various trains (With Video Recording units) across the Indian Railway Network based on their GPS coordinates.				
18.6.20	Event h	andling Module:			
	System should be capable of handling various events with a timeline view, integration with video/surveillance feed. Event handlers shall be capable to provide detailed overview of incidents to various concurrent users at a time.				
18.6.21	Data vis	sualization module:			
	System should have functionality of simultaneously displaying on at least four screens including GIS, VMS, Hot Screen and Event Logging Screen.				

18.6.22

System requirements:

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18.6.22.1	should b	should not take more than be robust to handle large data being frozen.		
18.6.22.2		e should have a standa acture, train movements and g	, ,	rary for depicting
18.6.22.3	centraliz	nd should be able to techn zed control, situational aware nprehensive user interface.		•
18.6.22.4	which ca	C software shall be able to an be deployed: Cameras Al enabled Analytical Alerts YMS (Different makes as and Tetra/DMR based communica	when required)	n following systems
18.6.22.5		e should be based on a robu stor Layer, maps and Satellite	•	
18.6.22.6	Software Platforms shall be efficient to produce a bird eye/fly through View of incident with analytics.			
18.6.22.7	The information from various systems & sensors shall be presented in an intuitive multi-layered interactive GIS map System.			
18.6.22.8	The software should have capability to incorporate the full open API/SDK of platform of any third party system and interface. It should interface various devices deployed seamlessly. Users should be able to save data in GIS format with date and time stamping.			
18.6.22.9	alarm is	ntral Control should be ma received, the system moniton zones should be immedia The control system must gen	or should indicate "alarm' Itely shown via the nea	' status and the rest PTZ/ fixed
18.6.22.10	System	should be capable of sending	g alerts to the DMR / Tetra	1
18.6.22.11		&C system shall support nications between the Server		Encryption for all
18.6.22.12		C system should have scalal		ew sensors/devices

and through this Data/Alert on various screens.

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- 18.6.22.13 The C&C system shall include the ability to redirect events (Common Operating Picture) handling to first responder/RPF based on manual buttons as well as using automated procedures for escalation using time delays, alarm priority, zones, or other criteria yet to be determined.
- 18.6.22.14 It shall be possible to change the workflows and process guidance without upgrading the software or restarting the solution.
- 18.6.22.15 The administrative access to the system shall be role based and allow administrators to add supported systems and/or devices, modify, customize or create configurations of user GUI, setting levels of user permissions and preemption rules for control of system functions and capabilities.
- 18.6.22.16 The system should be capable of interfacing with wireless (UHF/VHF) based IP Communication Network like DMR, Tetra etc.
- 18.6.22.17 The C&C platform shall be a field-proven product in India and that has past experience of integration of all the desired sub-systems with ready protocol support.
- 18.6.22.18 It shall be able to generate historical reports, event data & activity log and convert these reports into "pdf" or "html" formats.
- Security Verification Certification: The Command Control Centre Software shall have security features which can be deployed meeting the security assurance requirements as per Relevant clauses / paras to be applicable for security, vulnerabilities, etc. Such clauses / paras shall be mutually decided by Purchaser and STQC (Ministry of Electronics & Information Technology) or any other Government Agency from the list of CERT-In empanelled Information Security Auditing Organization for testing and issuing the certificate / clearance.

19.0 Face Recognition Software:

- 19.1 Face Recognition System shall work on real time and offline mode.
- The system shall capture face images from live CCTV video feed and generate alerts, if blacklist match is found. FRS alerts should be pushed to the Video Management System/ NVR. (Seamlessly integrated with Video Management System /NVR).
- 19.3 The system shall have the best suited technology employed for 1: N (one to many) matching application when they enter the field of view of CCTV Cameras. It should have a 1:1 (one to one) verification feature for Access control systems at some locations as required by Indian Railways.

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19.4	The system shall have the provision to take multiple samples of same face belonging to same person.					
19.5	•	The system shall work on partial occlusion of face, glasses, scarfs, changes of facial expression etc.				
19.6	vertical.	The system shall be able work on moderate face rotation either horizontal or vertical. It should support a yaw angle of -40 to +40 degrees, a pitch angle of -30 to +30 degrees and a roll angle of -20 to +20 degrees.				
19.7	•	tem shall be able for matclotained for CCTV deployed va	•	•		
19.8	agencie	The system shall be able to add photographs obtained from law enforcement agencies to the criminals' repositories along with option details for sex, age, etc. for future searches.				
19.9	The system shall support diverse graphic & video formats as well as live Cameras.					
19.10	The identification of faces should be contactless, at a distance and on the move and in the crowded area.					
19.11	The system shall have in-built tool with capability to build partial faces and enhancement of quality of image before enrolment.					
19.12	The system shall be able to utilize any of the file formats like JPEG, PNG, BMP, TIFF etc. format for enrolment for matching.					
19.13	•	The system shall be able to check if new enrolled face is already enrolled in the data base before registering the new enrolled face in the system.				
19.14	The system shall have option to automatically enroll face images from CCTV Cameras.					
19.15	The system shall have capacity to create different categories of people with option to customize the matching threshold for different categories.					
19.16	The system shall be able to work on full HD or Ultra HD Cameras.					
19.17	The system shall be able to be implemented on IT hardware like Server or Workstation (which should be able to work 24x7, 365 days).					

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19.18	multiple	stem shall be able to use Camera streams in a single x7, 365 days).		
19.19	Diagram	If FRS is deployed at stations as per Schematic Diagram-1 and Schematic Diagram-2, the system shall support minimum 4 nos. of Camera streams on Server intended for Face Recognition Software as per Clause No. 10.1.		
19.20	The sys	tem shall be able to work on	windows / Linux operating	ı system.

- 19.21 The system shall employ database system like MS SQL or Oracle or Postgre SQL or MongoDB or any other data base system.
- Three schematics are provided in the specification, purchaser may decide which scheme is to be implemented and accordingly FRS system with supported database system is to be provided.
- 19.23 The system shall have the capability to have face image data base up to 10,00,000 (or as specified by the purchaser) for 1 : N matching. The system should be scalable to upgrade for higher data size as and when required with additional license for data base.
- 19.24 The system shall be able to work on cameras which are included in this specification.
- a) The Face Recognition Algorithm should have participated and have been established in the Face Recognition Algorithm Evaluation conducted by NIST (National Institute of Standards and Technology, U.S. Department of Commerce) The NIST benchmark/ latest performance FRVT test results of current calendar year with respect to the opening date of tender or last 1 preceding year, the performance efficiency of the algorithm shall be within the top 25 ranked algorithms of the FRVT (1:N) test results with FNIR (N=1.6M, T=0, Rank=1).
 - b) The FRS system shall be enterprise grade highly scalable providing most accurate results for the most demanding real time and post event off line mode.
 - c) The system shall work on partial occlusion of face, glasses scarf changes of facial expression etc. The FRS system should also overcome challenges such as crowded environment, poor lighting, moving subjects, angle and distance.
- 19.26 Face Recognition Software deployed at Cloud as per Schematic Diagram -3, shall be seamlessly integrated with Video Surveillance System for Cluster of Stations aggregated to RPG/GRP Thana.

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- 19.27 The image Database Server shall support redundancy with N:1 redundancy configuration.
- 19.28 Security Verification Certification: The Face Recognition Software shall have security features which can be deployed meeting the security assurance requirements as per Relevant clauses / paras to be applicable for security, vulnerabilities, etc. Such clauses / paras shall be mutually decided by Purchaser and STQC (Ministry of Electronics & Information Technology) or any other Government Agency from the list of CERT-In empanelled Information Security Auditing Organization for testing and issuing the certificate / clearance.

20.0 Software License:

- 20.1 OEM/Vendor shall offer required number of licenses for Video Management, Video Recording, Artificial Intelligence (AI) enabled Video Analytics and Face Recognition Software for all the Cameras, NVRs, Servers, PC workstations, Clients etc. supplied as per site requirement or as specified by the purchaser.
- The Licenses shall be of one-time type. Licenses related compliance shall be ensured by purchaser depending upon the requirement.
- 20.3 All software license(s) should be provided as Paper License in favor of purchaser / user.

21.0 TEST REQUIREMENTS:

21.1 Conditions of Tests:

- 21.1.1 Unless otherwise specified all tests shall be carried out at ambient atmospheric conditions.
- 21.1.2 Inspection and testing shall be carried out to the effect that all requirements of this specification are complied with.

21.2 Type Test:

- 21.2.1 Camera and Software: One complete system consisting of all type of Cameras and Software and other required devices & equipments such as Network Video Recorder (if any) etc. shall be subjected to following tests as applicable:
 - i) Visual inspection and Performance test (Clause no. 22.1)
 - ii) Endurance test (Clause no. 22.2.1)
 - iii) Environmental/Climatic Tests
 - iv) Verification of necessary Regulatory approvals/certifications
 - v) Compliance of clause 3.10, 3.11, 3.12, 3.13

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- Only one complete system shall be tested for this purpose. The system shall successfully pass all the type tests for proving conformity with this specification. If any one of the equipment fails in any of the type tests, the purchaser or his nominee at his discretion, may call for another equipment and subject it to all tests or the test(s) in which failure occurred.
- 21.2.3 Any other tests shall be carried out as considered necessary by the inspecting authority.

21.3 Acceptance Test:

- 21.3.1 The following shall constitute the acceptance tests which shall be carried out by the inspecting authority for the purpose of acceptance on randomly selected of items offered from the lot as per sampling plan (given below) offered for inspection by the supplier:
 - (i) Visual inspection and Performance Test (Clause No. 22.1)
 - (ii) Endurance Test (Clause No. 22.2.2)
 - (iii) Compliance of clause 3.10, 3.11, 3.12, 3.13

Sampling Plan:

Qua	ntity of	fered(Lot Size)	Sample size
2	to	8	2
9	to	15	3
16	to	25	5
26	to	50	8
51	to	90	13
91	to	150	20
151	to	280	32
281	to	500	50
501	to	1200	80
1201	to	3200	125
3201	to	10000	200
10001	to	35000	315
35001	to	150000	500
15000	1 to	500000	800
50000	1 and o	ver	1250

For various types of cables as per clause no. 17.0, Acceptance test shall be carried out on randomly selected 10% of items offered from the lot.

21.3.2 Face Recognition Software: The Face Recognition Software shall be tested for its performance as per clause no. 19.0 along with required no. of Cameras, Server/Workstation and other required devices & equipments.

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21.3.3 Any other tests shall be carried out as considered necessary by the inspecting authority.

21.4 List of items on which Type Test and Acceptance Test is applicable:

S. No.	Items	Clause No.
i.	Full HD Fixed Box Type IP Colour Camera with	5.1 & 5.3
	Varifocal Lens and Housing & Mount	
ii.	4K UHD Fixed Box Type IP Colour Camera, Varifocal	5.2 & 5.3
	Lens, Housing and Mount	
iii.	Full HD Bullet type IP Colour Camera	5.4
iv.	4K UHD Bullet type IP Colour Camera	5.5
V.	Full HD Fixed Dome Type IP Colour Camera	6.0
vi.	Full HD PTZ (Pan,Tilt,Zoom) IP Colour Camera	7.0
vii.	Digital Keyboard	8.0
viii.	Network Video Recorder (NVR)	10.2
ix.	Copper to Fiber Media Convertor	16.0

21.5 List of items on which only Acceptance Test is applicable:

S. No.	Items	Clause No.
i.	Large Format Display Monitor	9.0
ii.	Server Hardware	10.1
iii.	PC Work Station	11.0
iv.	External Storage Device	12.0
V.	Core Switch	13.0
vi.	(I). Aggregation Switch	14.0
	(II). Field Switch (24Port)	
	a. PoE	
	b. Non-PoE	
	(III) Field Switch	
	a. 8 port	
	b. 4 port	
	Note: Compliance of Temperature and Humidity in the	
	relevant clauses of Switches shall be verified from	
	documents such as Data sheets/ Test Certificates etc.	
vii.	Wireless Transmitter/Receiver Unit	15.0
viii.	Software Requirement	18.0
ix.	Face Recognition Software	19.0

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21.6 Routine Test /Factory Acceptance Test (FAT):

- 21.6.1 Routine test /Factory Acceptance test (FAT) shall be conducted by Original Equipment manufacturer (OEM) on every equipment and the test results shall be submitted to the inspection authority before inspection.
- 21.6.2 Firm shall submit the details such as make, model & version of every equipment including Software to inspection authority before inspection.

22.0 TEST PROCEDURE:

The test procedure shall be based on the system design. The methodologies to be adopted for various tests shall be decided taking into account the system design/configuration.

22.1 Visual Inspection and Performance Test:

- Each equipment of the system shall be visually inspected to ensure compliance with the requirement of relevant clauses no. 5, 6, 7, 8, 9, 10, 11, 12, 13,14,15,16 & 24 of the specification.
- 22.1.2 The visual inspection shall broadly include:
 - i) Constructional details
 - ii) Dimensional check
 - iii) General workmanship
 - iv) Configuration
- Performance of each equipment/system shall be tested to ensure compliance with the requirement of relevant clauses no. 5, 6, 7, 8, 9, 10, 11,12,13,14, 15, 16, 18 and 19 of the specification.

22.2 Endurance Test:

- During Type Test, Endurance test shall be conducted on complete system for continuous operation which shall be 72 hrs at ambient room temperature without giving any deterioration of equipment performance.
- During Acceptance Test, Endurance test shall be conducted on complete system for continuous operation which shall be 48 hrs at ambient room temperature without giving any deterioration of equipment performance.

23.0 QUALITY ASSURANCE:

23.1 All materials & workmanship shall be of good quality.

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23.2 Since the quality of the equipment bears a direct relationship to the manufacturing process and the environment under which it is manufactured, the manufacturer shall ensure Quality Assurance Program of adequate standard.

24.0 MARKING & PACKING:

- 24.1 The following information shall be clearly marked at a suitable place on each equipment:
 - i) Make and Model/Part No. of Equipment
 - ii) Serial number of equipment
- 24.2 The equipment and its sub-assemblies shall be packed in suitable packing so that it can withstand bumps and jerks encountered during transportation.

25.0 INFORMATION TO BE SUPPLIED BY THE PURCHASER:

The purchaser shall clearly indicate details/requirement of items for IP based Video Surveillance System as per site requirement which shall mainly consist of following items:-

S. No.	Description	Clause No.	Quantity
i.	Video Surveillance System as per	2.6	As specified by the
	Schematic Diagram-1 or		purchaser
	Schematic Diagram-2 or		
	Schematic Diagram-3		
ii.	Minimum number of days for which	2.8 (e)	As specified by the
	the recording is to be stored.		purchaser
iii.	POC parameters to be defined and	3.9 & 3.10	To be included / defined /
	included along with other policy /		ensured by the purchaser
	Govt. Orders / Letters.		
iv.	Full HD Fixed Box Type IP Colour	5.1 & 5.3	As specified by the
	Camera with Varifocal Lens and		purchaser
	Housing & Mount		
V.	4K UHD Fixed Box Type IP Colour	5.2 & 5.3	As specified by the
	Camera (Type A / Type B) with	(2.12)	purchaser
	Varifocal Lens and Housing &		
	Mount		
vi.	Full HD Bullet type IP Colour	5.4	As specified by the
	Camera		purchaser
vii.	4K UHD Bullet type IP Colour	5.5	As specified by the
	Camera (Type A / Type B)	(2.12)	purchaser
viii.	Full HD Fixed Dome Type IP	6.0	As specified by the
	Colour Camera		purchaser
ix.	Full HD PTZ (Pan,Tilt,Zoom) IP	7.0	As specified by the

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	Colour Camera		purchaser
X.	Digital Keyboard	8.0	As specified by the
			purchaser
xi.	Large Format Display Monitor	9.0	As specified by the
			purchaser
xii.	Server / Workstation Hardware	10.1	As specified by the
	and Redundant		purchaser
	Servers / Workstation		
xiii.	32/64/128 Channel Network Video	10.2	No. of channels: As
	Recorder (NVR) and Redundant		specified by the
	NVRs (No. of channels required to		purchaser with required
	be defined)		storage capacity
xiv.	PC Workstation	11.0	As specified by the
			purchaser
XV.	External Storage Device	12.0	As specified by the
			purchaser with required
			storage capacity
xvi.	Core Switch (as required)	13.0	As specified by the
			purchaser
xvii.	(I). Aggregation Switch	14.0	As specified by the
	(II). Layer 2 Switch (24Port)		purchaser
	a. with PoE		
	b. Non-PoE		
	(III) Field Switch		
	a. 8 port		
	b. 4 port		
xviii.	Wireless Transmitter/Receiver Unit	15.0	As specified by the
	if required		purchaser
xix.	Copper to Fiber Media Convertor	16.0	As specified by the
			purchaser
XX.	Cables	17.0	As specified by the
			purchaser
xxi.	Video Management Software &	18.1	As specified by the
	Graphical User Interface Client	&	purchaser
	Software	18.2	
xxii.	Video Recording Software	18.3	As specified by the
			purchaser
xxiii.	Artificial Intelligence (AI) enabled	18.4	As specified by the
	Video Analytics Software		purchaser depending on
			no. of Cameras and no. of
			analytics
xxiv.	Command Control Centre	18.6	As specified by the
	Software		purchaser
XXV.	Face Recognition Software:	19.23	As specified by the

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	Face image data base		purchaser
		10.00	
	N:1 redundancy configuration for	19.27	As specified by the
	image Database Server redundancy		purchaser
	reduitdancy		Note:
			N shall be 1 in case of
			only mirroring required &
			N shall be more than 1 in
			case failover system
xxvi.	Software License	20.0	As specified by the
			purchaser
			OR
			As quoted by the Vendor
xxvii.	Panic Button/Buttons	2.14	As specified by the
			purchaser
xxviii.	Security Verification Certification	5.1 (xxxvii),	As specified by the
		5.2 (xxxvi),	purchaser.
		5.4 (xxxix),	
		5.5 (xxxix),	(Relevant clauses / paras
		6.0 (xxxviii),	to be applicable for
		7.0 (xliv),	security, vulnerabilities,
		18.1.32,	etc. shall be mutually
		18.2.30,	decided by Purchaser and
		18.3.17,	STQC)
		18.4.14,	
		18.5 (iv),	
		18.6.23,	
		19.28	A 'C'
xxix.	Any other item(s) required for		As specified by the
	Video Surveillance System.		purchaser

Note:

- i. Video data and Alarms shall be stored for at least 30 days or as specified by the purchaser.
- ii. Detailed warranty clause as required shall be specified by the purchaser.
- iii. Any maintenance requirement shall also be specified by the purchaser.

26.0 TRAINING:

Onsite training or as specified by the purchaser shall be provided to the Railway staff which shall include complete assembly of the system through the use of various modules, integration of hardware with software and complete operation of the system.

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Sets of training manual in two hard copies and two Soft copies containing details of technical specifications, installation and commissioning, trouble shooting & maintenance schedule etc. or as specified by the purchaser shall be supplied along with the equipment.

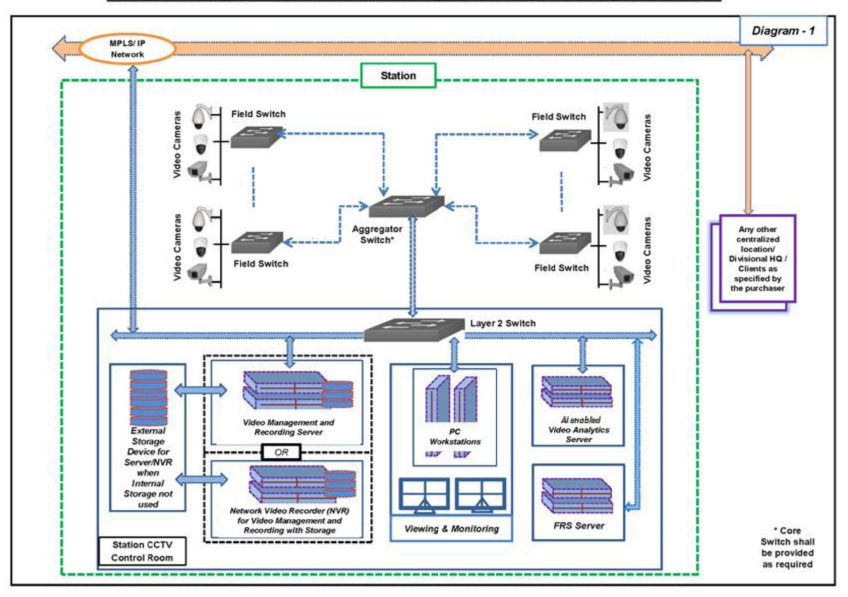
27.0 DOCUMENTATION:

The following documents or as specified by the purchaser shall be supplied along with the system:

- i) Schematic Diagram
- ii) Installation and maintenance manual
- iii) Operating and troubleshooting manual
- iv) System commissioning report consisting of complete network diagram of Video Surveillance system, Cable route plan, Control/Equipment room layout diagram and Station layout diagram.

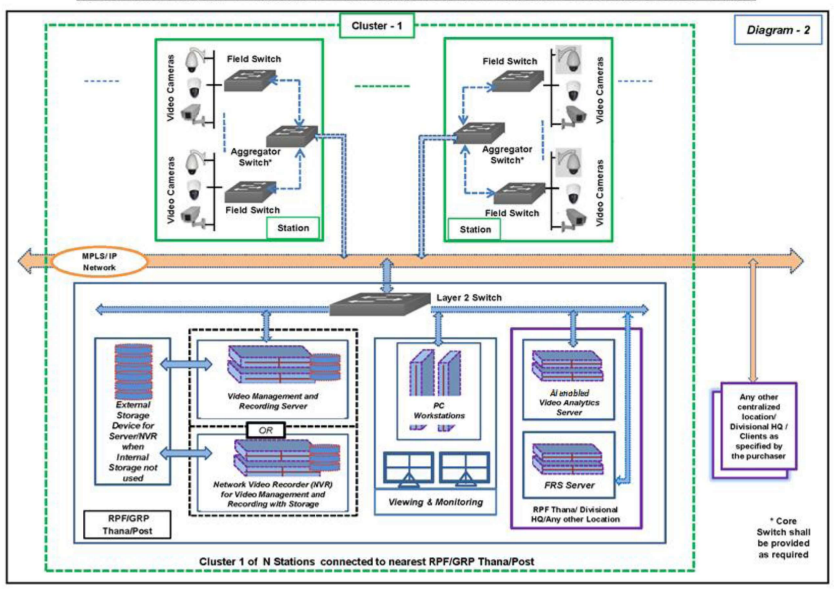
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28.0 Schematic Diagram - 1: Tentative Schematic Diagram of Video Surveillance System for Stations



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29.0 Schematic Diagram - 2: Tentative Schematic Diagram of Video Surveillance System for Cluster of Stations



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30.0 Schematic Diagram – 3 : Tentative Schematic Diagram of Video Surveillance System of Cloud Based Architecture for Cluster of Stations

