

Template for exiting CCTV Cameras at over old-age homes across India

Objective: To assess possibility of reuse of existing CCTV Cameras with proposed Command & Control Centre

Project ID, Name & Address of Old Age Home: _____

Name and Mobile number of Technical person, if any: _____

Number of cameras installed: _____

Make & Model of camera: _____

S.No.	Parameter	Input from end user	Remarks by end user
1.	Year of Installation		
2.	Under or Out of Warranty - If in warranty, till when		
3.	Number of cameras installed - Indoor - Outdoor		
4.	IP Based or Analog cameras		
5.	Type - Bullet / DOME/ PTZ/Fish Eye		
6.a	For IP Camera what is resolution (in Pixels – 2MP/5MP/8MP etc)		
6.b	For Analog camera what is resolution-TV Lines (TVL)		
7.	ONVIF Compatibility		
8.	Realtime streaming (RTSP)		
9.	No of streams		
10.	Audio recording enabled- Y/N?		

	<p>If Yes</p> <ul style="list-style-type: none"> - Inbuilt mike in camera - External mike 		
11.	Does camera has 2-way communication (Yes/No)		
12.	Is camera feed getting stored in DVR/ NVR/VMS		
13.	Storage memory of DVR/NVR/VMS		
14.	Make & Model noof DVR/ NVR/VMS		
15.	<p>NVR/DVR/VMS - SDK / API Availability :</p> <ul style="list-style-type: none"> (i) Sub-systems is not obsolete; (ii) Will your OEM provide required support for the integration to Command & Control solution 		
16.	What is the connectivity and bandwidth available at each site where DVR/NVR/VMS installed		
17.	<p>AI based detection in camera ? If yes</p> <ul style="list-style-type: none"> - Which features 		
18.	Is Facial recognition happening– Yes/ No		
19.	SD/Micro SDStorage memory (Mb)		
20.	Cameras certified to latest STQC/BIS MIETY norms		