

(AJV-SOF-VMS-001)

#### Introduction

Ajeevi Video management software (VMS), combined with physical access control, creates a unified solution with best-in class technology partners for more efficient risk mitigation. By providing visual context for all access control events, integrating Open path and remote video management software is a smarter approach to IP surveillance

Offer superior protection and physical security for all your employees and tenants with an end-to-end solution that visually captures access events as they happen and gives the ability to respond immediately.

#### Video Summery

- Video Details
- Cloud-managed security camera software
- On-premises video management software
- Cloud-based video surveillance software

#### Service Summery

- Total number of services
- Closed Services
- Pending Services

#### Feedback Summery

- Total Feedback
- Total Satisfied
- Total Unsatisfied

#### <u>Uses</u>

A more traditional type of video management system, on-premises video surveillance means that security camera hardware is connected to local networks and servers on-site.

The VMS software is also installed on local computers, often with required licensing based on the number of cameras configured with the system.

Everything is managed from these edge computer devices, including any video surveillance software updates or patching. The industries which can takes the benefits from Video Management system Software include:

- Local Government.
- Transport
- Education
- Franchise
- Healthcare
- Hospitality etc.

#### **Features**

- Improves safety
- · Remote monitoring and management
- Intelligent response
- Anti-tailgating capabilities
- Reduced administrative and IT hassle



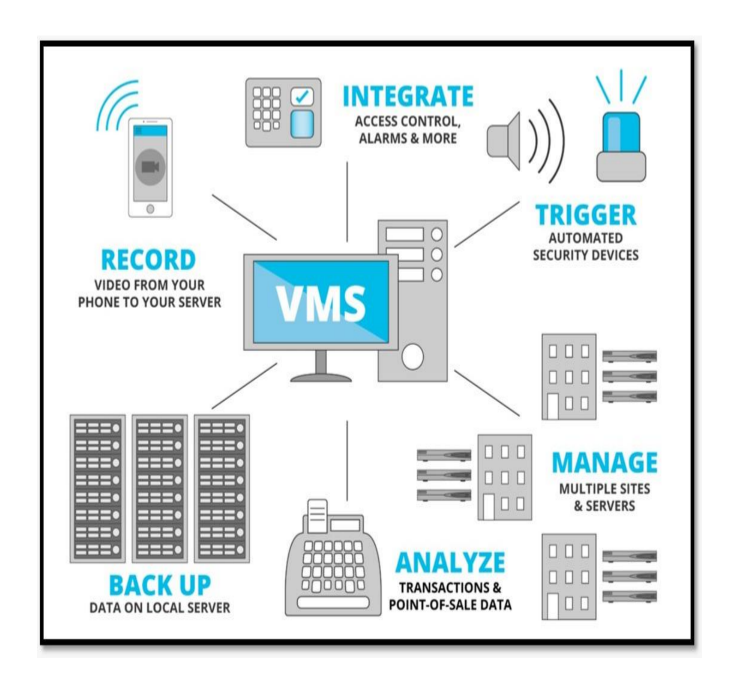








(AJV-SOF-VMS-001)













(AJV-SOF-VMS-001)

### **Technical Specifications:**

S.no.	Parameter	Remarks
Α	GENERAL	
1	Centralized and Integrated Solution	Ajeevi Complaint Management System
2	Technology Used	COTS (Commercial Off The Shelf) Technology
3	Access Features	RBAC Model (Role-based access and control)
4	Architecture	N-tier scalable architecture, modular design, robust software
5	Framework	.NET Core Framework, ASP.Net MVC
6	Database	SQL Server 2016 and above, Mongo DB, Posgre SQL, Unifieddatabase for all SWM data
7	Operating System	Windows / Open Source Linux
8	Front end	Java Script, Jquery, React JS, Angular, HTML, Bootstrap, RazorPages
9	IOT Hub Integration	Kafka, Rabbit MQ, Socket Programming, Web APIs
10	Application Availability	High availability and DR replicability
11	Single-Sign On facility	Available
12	Audit Trail	Ability for logging, audit, and tracking of any changes carried outon the database
13	Interoperability Standards	Can be integrated with any other application through web APIs(Push or Pull)
14	Security Features	<ol> <li>Security design with well-designed identity management system, security of physical and digital assets, data and network security, backup and recovery and disaster recovery system.</li> <li>Support for security features such as W3C specifications, Information access/transfer protocols SOAP, HTTP/HTTPS, etc.</li> </ol>











(AJV-SOF-VMS-001)

ł — —		
		3. API Integration allowed post authentication
15	External Communication	Through SMS Gateway and SMTP Integration
16	Web Enabled Solution	Yes
17	Services for GIS Integration	Google Maps, ESRI Map, Any other available open map
18	GIS Features	Geomapping, Geotagging, POI, Geofencing through Geo JSON and drawing tool
19	Deployment Features	SaaS Model, On-Premise Model, BOOT Model
20	Cloud Deployment	Amazon AWS, Microsoft Azure
21	Information Security	ISO 27001 certified System
22	Operations	ISO 9001 Certified
В	FUNCTIONAL FEATURES	
		Ajeevi VMS Platform is Easy to Access & User Friendly
>	General Features	It manages the recording of video and audio
		Records / stores that video to a storage device
		Provides an interface to both view the live video, and access recorded video





