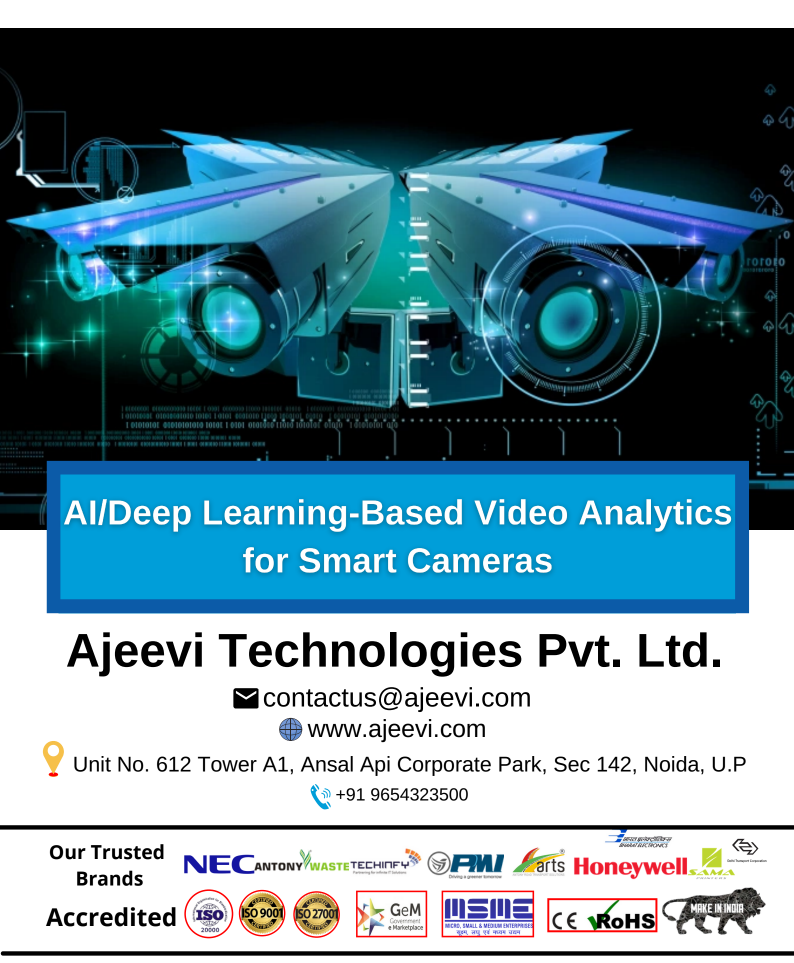


Building Smart Nation





Building Smart Nation



AI-Video Analytics Solution transform IP video into business intelligence. By leveraging existing video surveillance infrastructure, video analytics are a highly cost-effective means to augment security with new detection capabilities, reduce staffing requirements by directing attention to key events, automate access control and other facility functions, and collect data on customer behavior.





This is where AI-Video Analytics Solution comes in.

AI-enabled Video Analytics



People, objects, crowd analytics Vehicle, **Examination Hall,** highway, traffic enforcement analytics Forensic investigation and Smart search analytics Urban and municipal analytics Industrial safety and health analytics Facial, women safety, retail analytics Pandemic management analytics

Intelligent Traffic Management System



No seat belt and No helmet detection, Detection of use of cell phone while driving, Triple riding and Overspeed detection, Automatic Number Plate Recognition, Red Light Violation Detection, e-Challan/e-Ticket Generation, Wrong Way and No Parking detection.

Video+Analytics on Cloud



Anytime, anywhere accessibility, Highly secure and reliable, Flexible and instantly scalable, Easy setup and maintenance, Pay as you go convenience, Ongoing refinement & addition of new features

Face Detection & Recognition



Least Invasive Identification Technology Detect, Capture & Recognize Faces Blacklist/Whitelist Face Matching Unlimited Face Database Support



ISC







Object Monitoring

- Unattended Object
- Object Removed
- Object Tampering
- Left Object
- Obstruction
- Color Based Search
- Color Based Tracking

People Monitoring

- Activity Detection
- Intrusion Detection
- People Loitering
- Dwelling
- People Count
- Zone Monitoring
- Fence Jumping
- Laxman Rekha
- Camera Tampering
- Face Capture

ISO 9001

ISO

Traffic Monitoring

- Crowd Monitoring Suite
- Vehicle Congestion
- Parking Violation
- PTZ Tracking
- Fixed Camera Handoff & Tracking
- Vehicle Stopping On Road
- Vehicle Moving Wrong Way
- License Plate Capture
- Traffic Light Violation

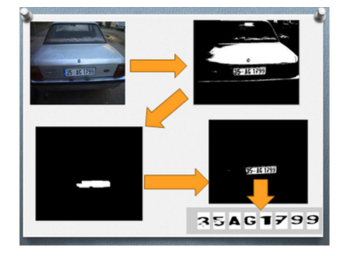
Al-enabled Video Analytics Key Features





Software Features:

- Allows integration with external database
- Has internal database to record additional information
- Integration with control access devices
- Works with analog cameras converted to IP and IP cameras (see specifications)
- There is no limit to record of plates on database
- Allows you to read the plate of the vehicle at speeds up to 120 km/h
- Identifies the reading plate accuracy index in different colors
- Allows you to generate reports of suspicious cars
- Allows you to print photos of cars plate















Extensively Tested Platform – Customer Ready

- Large installation for Telecom/ Broadband/ Cable operations for surveillance.
- Make in India Designed, developed and supported locally.
- Deployment ready with minimal development.

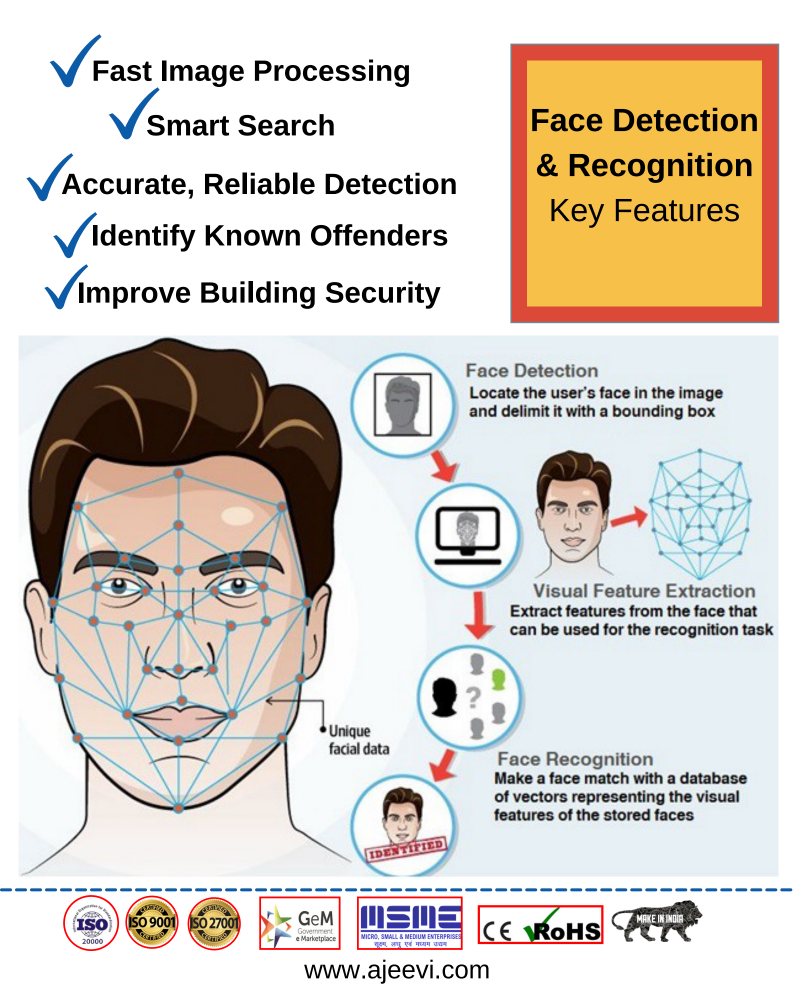
Flexibility in Customization for Indian Customers

- Broadband gateway integration
- Language settings for UI/Reports

Video + Analytics on Cloud Key Features

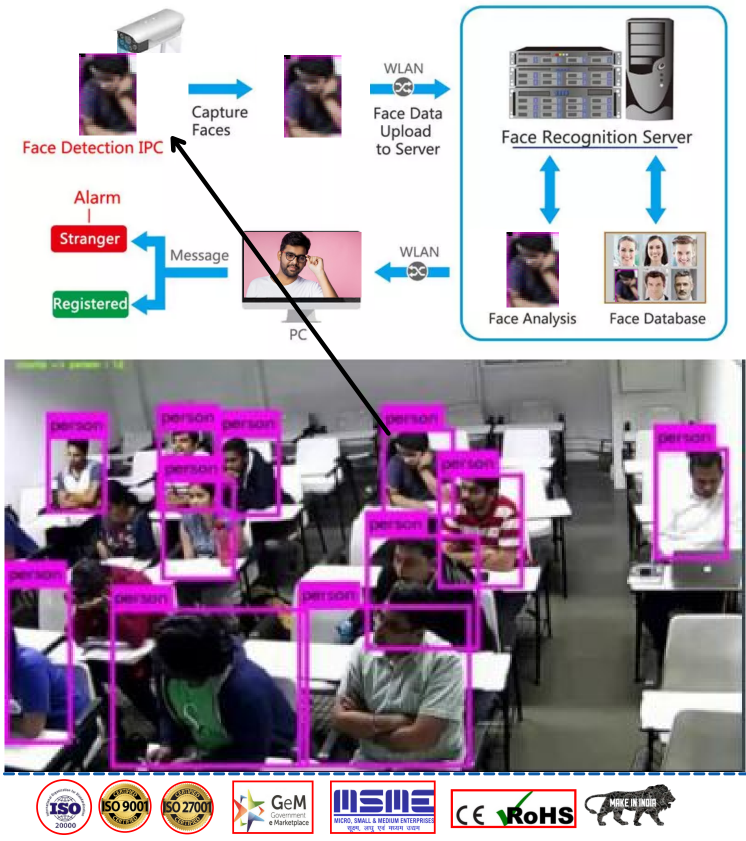








AI-Video Analytics for Schools/Examination Hall





Building Smart Nation

Smart Solutions

Smart Home



Smart Security

Smart Retail

ISO 9001

ISO 2700

ISO



Smart School



www.ajeevi.com

GeM



Head Office: #Unit NO 612 Tower A1, Ansal Api Corporate Park, Sec 142, Noida, Near Advant Building Express Way Noida, Uttar Pradesh 201301 Contact Number: +91+9560715853, +91 9654323500 Email Id : contactus@ajeevi.com

India's leading IOT Solution Provider

Smart Asset Monitoring & Tracking | Smart Bus Depot System | ICT Infrastructure & Cloud Services |Smart Data Warehousing, BI & Analytics | Mobile App & Website Development | Smart Transport Management | Smart Waste Management |Smart Water Management

Follow Us on: 🔼 YouTube 💴 🞯 🕤 in

All content / information present here is the exclusive property of Ajeevi Technlogies Private Limited. The content / information ontained here is correct at the time of publishing. No material from here may be copied, modified, reproduced, republished, uploaded, cansmitted, posted or distributed in any form without prior written permission from Ajeevi. Unauthorized use of the content / information appearing here may violate copyright, trademark and other applicable laws, and could result in criminal or civil penalties. Copyright © 2021 Ajeevi Technlogies Private Limited

