

# Digital Transformation and Automation

Empowered By  
AI, ML, Computer Vision, RPA,  
IoT, Cloud, Analytics



## Use Cases (Computer Vision & Facial Recognition Technology)

- **Surveillance And Security:** Real-time alerts on unauthorized entry inside factories or business units. Creating a safe working environment and avoiding pilferage
- **Safety and Health:** Identification of persons wearing face masks or not
- **Attendance and Time:** Registering attendance of employees avoiding any multiple touch points and saving time in maintaining registers
- **Law Enforcement:** Ethical facial recognition implementation avoids any improper surveillance, biases, and erroneous identification ensuring ideal law and order scenarios
- **Facility Management:** Computer Vision enables you to identify the optimum utilization of facility services like libraries and laboratories in schools and colleges
- **Personalized Services:** Computer vision helps retail industries to provide personalized services to its customer ensuring higher customer satisfaction and revenue growth
- **eKYC and Fintech:** Validating state-issued documentation, such as driving license or passport, and cross-referenced with secondary documents. It helps to prevent fraud and identity theft and restricts access to regulated products & documents

- Over **60+** skilled professionals
- Experience of over **two decades**
- Offices in 2 countries with **Partners across the Globe**
- Executed over **3000+** projects
- **50+** IT Solutions for **20+** industries
- **100 Thousand+** Users are benefitting

## Industry Uses

- **Educational Institutions:** Campus safety and security, classroom monitoring, Live bulk attendance, identify real-time alerts on track movements. Track school vehicles in real-time.
- **Hospital:** Identify patients and doctors: real-time doctors and nurse movements, Mask detection, tracking equipment movement etc.
- **Retail:** Identifying loyal customers and helping provide personalised services for better customer satisfaction and tracking store footfall automatically.
- **Manufacturing:** Attendance Management through facial recognition. Alerts on danger zone movement or Factory entrance and exit. Quality maintenance.
- **Distribution:** Tracking your salespeople and collection agent according to their beat and territory with CRM.
- **Real-Estate:** Visitor management. Detect maintenance of the property, monitoring suspicious activity.
- **Logistics:** Automated entry of vehicles leaving or entering parking premises. Warehouse management, track to delivery final destination.
- **Financial Industries:** Document management & Video KYC with face recognition.
- **Hotel Industries:** Tracking individual department staff, F&B, housekeeping accordingly completing assigned duties and tasks

### Our Solutions



## GET IN TOUCH

+91 8100710645

bd@softweb.co.in  
www.softweb.co.in

Corporate Office: "Trikut" 3rd & 4th Floors, 4C  
Lansdowne Place, Kolkata 700029, India

