



HASHTAG SYSTEMS

We Make I.T Happen

CORPORATE
BROCHURE

Welcome To **HASHTAG SYSTEMS**

Hashtag Systems is a dynamic company founded by young, innovative, and energetic entrepreneurs with a vision to serve the nation. Led by industry experts with extensive experience, we specialize in System Integration through advanced Electronic Surveillance, incorporating Artificial Intelligence and Video Analytics to enhance urban safety.

Our focus extends to Homeland Security, offering comprehensive solutions that are precise and tailored to meet specific operational objectives. Our cutting-edge technologies are trusted by the Indian Armed Forces, Para-Military units, State Police organizations, and Public Sector Undertakings (PSUs), who form the core of our valued clientele.



Product Portfolio

Under one roof the Customer can find, receive Integrated and Standalone solutions towards -

01 Electronic Surveillance & Access Control System

02 Command & Control Center

03 Analytic Solutions for City & State

04 Secured Private Network (Facial Recognition System & ANPR)

05 Integrated Public Announcement System

06 Optical Fiber Networking

07 Social Media Analytics

Why US?

At Hashtag Systems, we are committed to providing cutting-edge security solutions that combine advanced Electronic Surveillance, Artificial Intelligence, and Video Analytics. Our state-of-the-art technologies are designed to meet the unique needs of our clients, ensuring comprehensive and reliable protection for any environment.

Trusted by the Indian Armed Forces, Para-Military units, State Police, and PSUs, our solutions are built on a foundation of innovation, precision, and customer satisfaction. With a proven track record of enhancing safety and security, we deliver systems that are not only robust and future-ready but also tailored to meet your specific requirements. Choose Hashtag Systems for secure, intelligent, and dependable technology solutions.

Homeland Security Solutions

01 Perimeter Security

02 Access Control

03 3D - Laser Scanner for Crime Scenes

04 Unmanned Aerial Vehicles

05 UAV Neuterilizer

06 Through Wall Radar

07 Total Containment Vehicle

08 Crime Forensic Tools

09 Cyber Forensics & Security

10 Explosive Vapor Detector

11 Non Linear Junction Detection

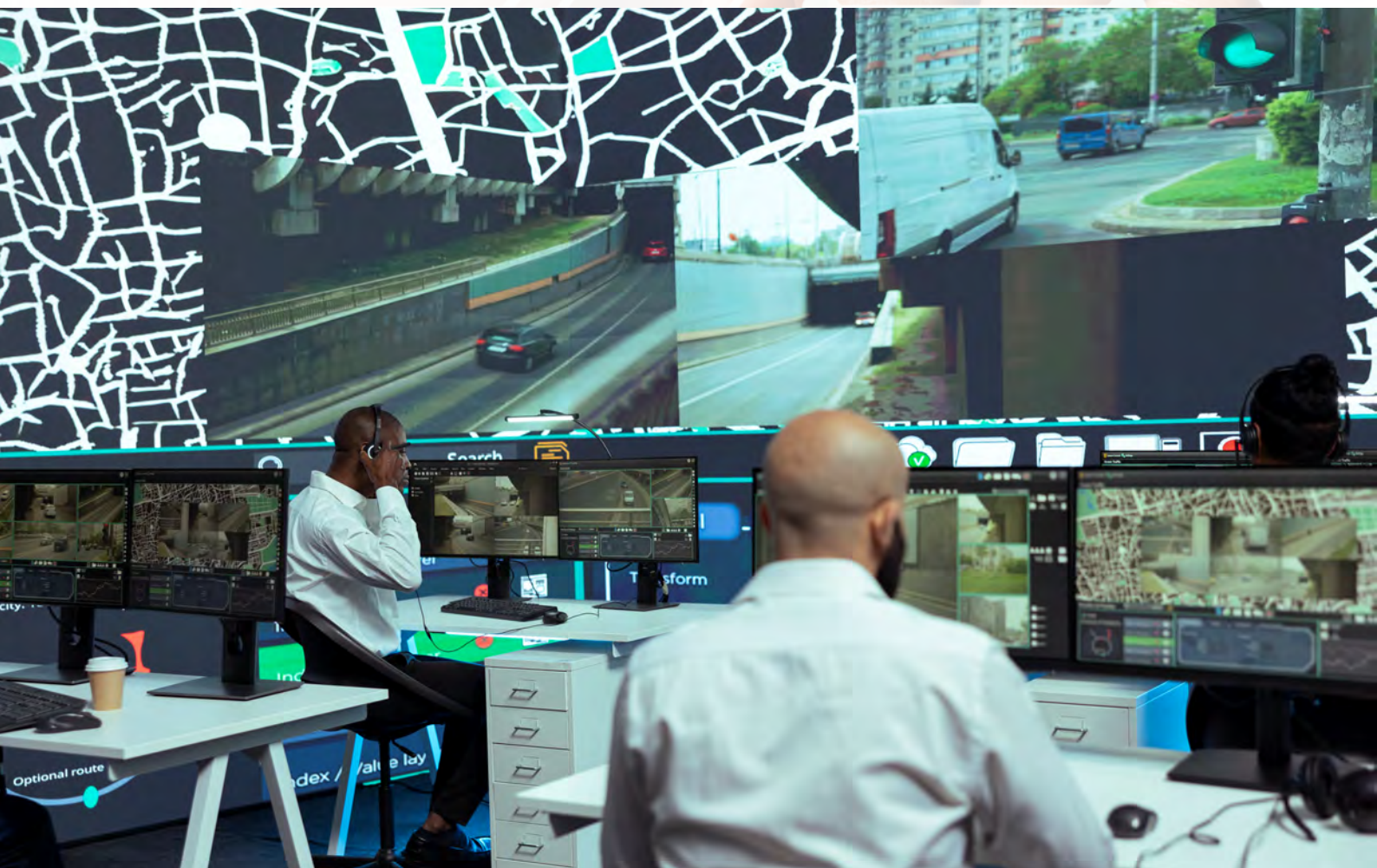
12 3D Under Vehicle Scanner with ANPR

13 GPR Based DSMD

14 RVTS (Portable X-Ray)

Integrated Electronic Surveillance With Command & Control Center

- Powerful means to keep sharp eye on a specific location and the activities going around.
- A must for High Security Areas.
- Mainly comprises of indoor & outdoor fixed /PTZ cameras, network/IP cameras, single or multi channel video encoders, videomanagement hardware & software, recording servers, switches,color monitors etc for surveillance from a centralized location.
- We can develop Integrated Command and Control Station for controlling and coordinating all these advanced securities systems so that they can be controlled from one central station.



New Generation Video Management System

VMS is a feature-rich video surveillance solution that scales easily to suit the needs of businesses of all sizes. The system supports thousands of analog and/or IP cameras in one centrally managed environment. All cameras can be managed as a single system independent of location. VMS can be extended with intelligent Video Content Analytics (VCA), Automatic Number Plate Recognition (ANPR+), Reporting+ and Smart Event Management solutions. Due to its openness, it is easy to integrate with other systems.

- An unlimited amount of VMS servers and an unlimited amount of cameras per VMS server (no software limitations) in one centrally managed network domain (possible to configure an unlimited number of network domains)
- Supports thousands of IP camera models from all major camera manufacturers with multi streaming, multicasting and audio; also support for analog cameras
- Open platform architecture supports Access Control, Intruder Alarm and other integrations
- User Interface to enable visual video searching, 360-camera de-warping, ANPR, centralized management reporting, Agile Video Matrix (AVM) digital video matrix, geospatial mapping, VCA, facial recognition, and can be extended with Deep learning based intelligent Video Analytics



AI Based Video Analytics

Vehicle Counting and Classification

- Identifies vehicle attributes such as type, colour, make and model in real time while keeping a track of traffic volumes.
- It also shows detailed statistics of traffic data which helps in identifying patterns in traffic movement



Advanced Intrusion Detection

- This application can be used for monitoring activity in and around a restricted perimeter. The user can define a 'fence' of any shape and dimensions within the camera view and the system generates alerts whenever there is activity across this perimeter. Using a Deep Learning based object classifier the application can also notify the user about the type of object that has crossed the perimeter



People Counting

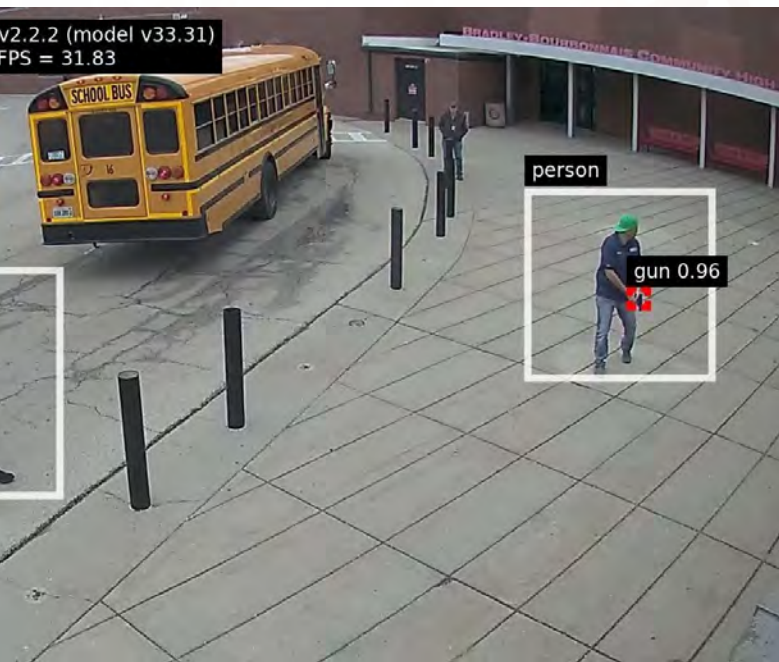
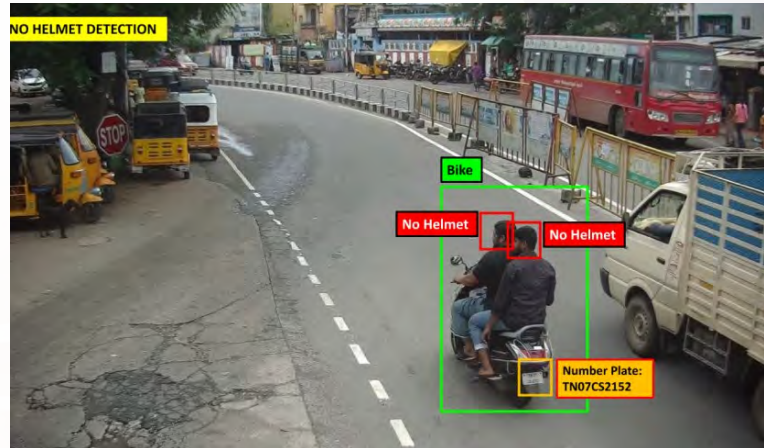
- The app allows you to set thresholds for the total number of people that may be present in an area and generates alerts if that number is crossed. This app can also help in ensuring social distancing.



AI Based Video Analytics

Helmet Violation Detection

- Two-wheeler riders who do not have a helmet on can be identified.



Violence Detection

- The app allows you to set thresholds for the total number of people that may be present in an area and generates alerts if that number is crossed.

Abandoned Object Detection

- Abandoned/ Suspicious objects can be identified based on the duration for which they have been left unattended



Face Recognition System

Using the human face as a key to security, Biometric Face Recognition Technology has received significant attention in the past several years due to its potential for a wide variety of applications in both Law Enforcement and Non-Law Enforcement.



3-D Scanner FARO

- If you have to document a crime scene, reconstruct a traffic accident or create virtual reality scenarios for security planning, factual evidence is vitally important in forensics.
- The Faro laser scanners are the right choice for preserving, analyzing or reconstructing forensic science, because every detail matters.



3-D Image Scanning FARO

- The smallest and lightest imaging laser scanner available.
- 3D scanner with integrated spherical imaging system and thermography panorama sensor system.
- Flexibility to scan wherever, whenever with the small lightweight scanner that fits into a messenger bag.



Body Worn Cameras

- Body - Worn camera is the most advanced police body camera with real time video streaming with 3g/4g and 256 bit encryption. Artificial intelligence to create situational awareness. Finally, a smart solution for Law Enforcement.



Boom Barriers

- Lifting Barrier
- Hand Operated Barrier
- Slowing Barrier
- Heavy Duty Vertical Barrier
- Gate Barrier
- Traffic Control Barrier



Personal Access Control

3 Brand Types

- RFID
- Smart Card
- Biometric (Iris, Palm, Thumb, Face Recognition)

Personal Access Control (RFID)

- Truly Hands-free
- Fast & Multiple Identification
- Contactless and automatic identification via data capture



Perimeter Security

- First line of defense for any building and institution
- Detecting intruders before entering any protected premises can prove to be a great help in initiating proper response and tackling a security threat before it gets bigger
- We will develop and implement highly advanced perimeter security systems as per client needs



Electric Fencing

- Electric fence system having sensors generates electrostatic field between wire and ground.
- Tamper-resistant with alternating high voltage and ground wires.
- Minimal disturbance alarms caused by birds, small animals, weather, etc.
- Customize to any zone length or wire array.
- Standalone installation or mount on existing fence, roof or wall tops



UAV Drone

- Unmanned Aerial Vehicles (UAVs)/ Drones are aircrafts that fly without any humans being onboard. They are either remotely piloted, or piloted by an onboard computer.



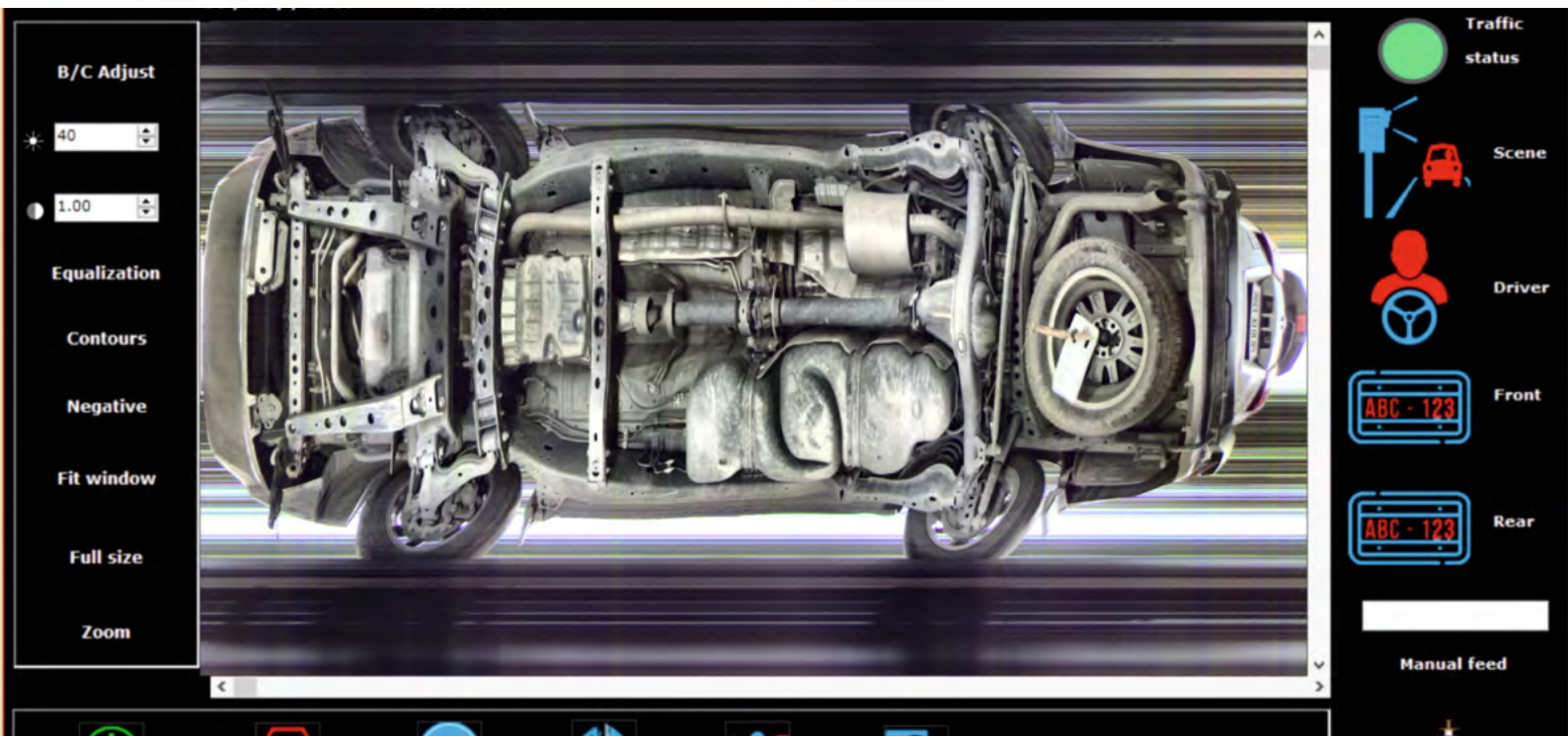
Drone Neutralizer

- It is an active defense system which detects threats and radiates an electronic shield, preventing drones intrusion into restricted areas and driving them to secure capture areas using GNSS spoofing supported by dynamic control strategies.
- Disruption in multiple frequency bands
- Selective Jamming.
- Effective upto 3 KM.



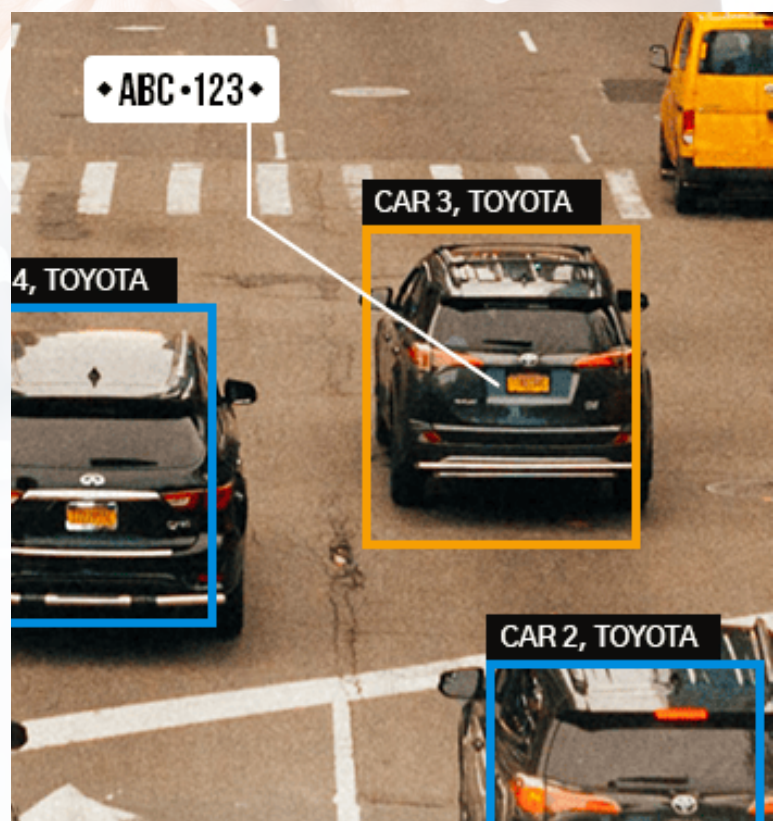
Under Vehicle Surveillance System – 3D

- Advanced automated 3D viewing Under Vehicle Scanning System based on the latest dual camera Area Scan imaging technology.
- Objects are shown by dual view of the vehicle which are not visible in the earlier generation
- Single View Systems



Automatic Number Plate Reader

- Mass Surveillance System that automatically reads licence plate numbers.
- Operates on both stationary or moving vehicle
- Checks them against an installed database for rapid identity verification



3-D Baggage X-Ray Scanner

- It creates virtual 3D images and provide operator with isometric view of the scanned baggage by generating three dimensional image of the object.
- It is a compact X-ray baggage scanning system ideal for checkpoints and small baggage scanning at high security premises such as Airports, Government offices, Railways, MRTS etc.





HASHTAG SYSTEMS

We Make I.T Happen



+91 - 70062 89236



hashtagsystems@gmail.com



www.hashtagsystems.in



**Ground Floor, Iqbal Shopping Complex,
Opposite Iqbal Park - Srinagar, J&K.**

**B.O: 65-Kursu Rajbagh, Near Hotel River
Jehlum, Srinagar - J&K**

Ladakh: Conglamsar, Near CIBS, Leh - 194101