



**CINT®**

**TRANSFORMING SECURITY:**  
REDEFINING INNOVATION FOR  
A SAFER FUTURE





## About CINT:

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C I Network Technologies Pvt Ltd. is an India-based company that is a known leader in design & innovation in the field of security products. We have been serving our customers for over 3 decades providing them with quality products at a competitive rate. The company has served several critical installations at various defence agencies.

We have established a co-branding partnership with Telecommunications Consultants India Limited (TCIL), a Government of India Enterprise, for the manufacturing and marketing of drones and physical security products. We signed an agreement with National Aerospace Laboratories (NAL) for the development of industrial multipurpose drones.

Our manufacturing facility is equipped with High-Performance Japanese Surface Mount Technology Lines and manual production lines. Our current SMT lines have a rated capacity of 89,000 components per hour. The company has a team of highly skilled professionals who are knowledgeable in the latest technologies and can provide customized solutions that meet the specific

needs of clients. This ensures that clients can rely on a single provider for all their contract manufacturing needs, saving time and resources. C I Network Technologies is a trusted partner for contract manufacturing services, providing clients with the experience, expertise, quality, and reliability they need to succeed in today's competitive marketplace.

With an impressive 100% client retention rate, CINT takes pride in its ability to maintain product replacement and maintenance rates low.

**30+ Years of Experience:** We achieved the highest standard in product quality in security devices including Boom Barrier, Bollards, and CCTVs in these three decades.

**Qualified Experts:** A highly experienced technical team that installs, replaces, maintains and repairs devices.

**Best Customer Service:** A developed system to provide unmatched customer care service to our clients.





## Our Vision:

We strive to bridge the gap between technology and marketing, offering effortless access to localized electronic products and service assistance worldwide. Through this, we aim to enhance the reach and impact of Indian-originated technology on a global scale.

## Our Mission:

To establish long-term relationships with our customers by delivering state-of-the-art, reliable, efficient, and cost-effective products and services. We prioritize quality and customization to meet each client's specific needs. With an unwavering commitment to service support, we aim to provide our customers with the peace of mind they deserve.

## Our Key offerings:

Our diverse portfolio includes a wide range of products and services, catering to every need from residential to national security. We have a passion for innovation and excellence, we offer comprehensive solutions that cover three major areas:

- ▶ **Multi-Purpose Drones,**
- ▶ **Home to Homeland Security Solutions and**
- ▶ **Contract Manufacturing Services.**



## Multi-Purpose Drones:

We manufacture industrial drones for various applications in collaboration with the National Aerospace Laboratories (NAL). This partnership demonstrates our commitment to innovation. With our manufacturing expertise and NAL's drone technology experience, we are confident in changing the game for industries worldwide.

Our industrial drones are designed to be versatile and reliable, capable of performing a wide range of tasks with ease. Whether it's **agriculture, surveillance, disaster management, search and rescue operations, surveying and mapping, inspection and maintenance, or logistics delivery** our multi-purpose drones make it easier than ever to get the job done. Equipped with advanced sensors and cameras, they provide real-time data for effective decision-making.

**Survey & Mapping Drone:** We improve the efficiency, accuracy and safety of surveying and mapping operations. Our drone is suitable for geo-tagging and geo-mapping applications, providing precise location information and aiding in the creation of detailed maps. The key applications of our drone includes the following:

- ▶ Surveying and mapping
- ▶ Disaster management
- ▶ Search and rescue operations
- ▶ Surveillance
- ▶ Inspection and maintenance



## Home To Homeland Security Solutions:

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### Surveillance:

From high-tech security cameras to state-of-the-art alarm systems, we provide top-quality equipment to ensure peace of mind. Our surveillance equipment is designed to be reliable, easy to use, and effective while offering comprehensive protection for your property. Our experts are dedicated to helping you find the perfect solution, whether it's for your home or business, trust us to keep you safe.

#### PTZ IP CAMERA:

A PTZ (Pan-Tilt-Zoom) IP camera is a versatile surveillance device that offers remote control over its pan, tilt, and zoom functions via an internet connection. It provides real-time video monitoring, allowing users to adjust the camera's orientation and focal length for comprehensive and flexible security coverage.

#### DOME IP CAMERA:

A Dome IP camera is a discreet and versatile surveillance solution commonly used for indoor and outdoor security. Its dome-shaped design conceals the camera's direction, making it challenging for potential intruders to determine where it's pointing. These cameras offer high-resolution video streaming and often come with vandal-resistant features for added durability.

#### BULLET IP CAMERA:

A Bullet metal body IP camera is a durable and robust surveillance device constructed with metal housing for increased durability and protection against vandalism and harsh weather conditions. Its sturdy build ensures long-lasting performance, making it suitable for outdoor and high-security environments, providing reliable and resilient surveillance solutions.



**NVR:**

Network Video Recorder (NVR) is a critical component of modern IP-based surveillance systems. It records and stores video footage from IP cameras, allowing for centralized management and playback. Unlike traditional DVRs, NVRs process digital data, resulting in higher-quality recordings. NVRs offer features such as remote access, motion detection, and easy scalability by adding more cameras as needed. They play a pivotal role in enhancing security, providing efficient storage, and enabling advanced video analytics for businesses, homes, and various institutions.

**CMS:**

A Central Monitoring System (CMS) is a crucial software platform used to oversee and manage multiple surveillance cameras and security devices from a centralized location. It provides real-time monitoring, video playback, and alert notifications, streamlining security operations. CMS software offers advanced features like video analytics, remote access, and integration with other

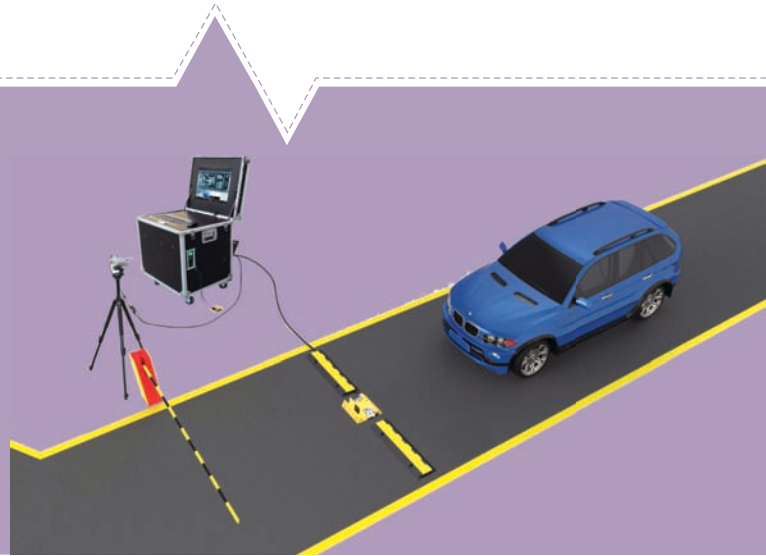
security systems. It's commonly used in businesses, government facilities, and large-scale security applications to ensure efficient and comprehensive surveillance, making it easier to respond to incidents and maintain a secure environment.

**Detection:**

Our detection solutions help identify potential threats before they escalate. Through extensive research and development, we have created equipment that meets the highest standards of quality and performance. Collaborating with industry experts, we integrate the latest technology and techniques to combat emerging threats. With our range of detection systems, we keep you one step ahead in security. Our range of detection systems contains:

- ▶ HHMD (Hand-Held Metal Detector)
- ▶ DFMD (Door Frame Metal Detector)
- ▶ UVSS (Under Vehicle Surveillance System)
- ▶ Luggage Scanner
- ▶ Explosive Detector





We prioritize exceptional customer service and support. We understand the urgency of addressing potential threats, which is why we are always available to answer questions, troubleshoot issues, and provide guidance. Your safety is our priority.

**UVSS:**

An Under Vehicle Scanning System, combined with License Plate Number Recognition (LPNR) and driver recognition cameras, offers comprehensive security. It scans the underside of vehicles for concealed threats, reads license plates for identification, and utilizes facial or driver recognition technology to enhance access control and monitor authorized personnel, ensuring robust security.

**DFMD:**

Door Frame Metal Detectors are security devices commonly used at entrances and high-security areas. They employ electromagnetic fields to detect metal objects on a person passing through. These detectors are designed with multiple

detection zones, typically ranging from 1 to 33 or more, allowing precise localization of metal objects. Their capabilities include distinguishing between harmless items like coins or belt buckles and potential threats like weapons, ensuring minimal false alarms. Door frame metal detectors are crucial tools for enhancing security in public spaces, airports, and government facilities.

**HHMD:**

Hand-Held Metal Detectors (HHMD) are portable security devices used to scan individuals for concealed metal objects. Commonly seen in security checkpoints, airports, and event venues. HHMDs emit electromagnetic fields and produce an audible or visual alert when metal objects are detected. They are versatile, lightweight, and easy to use, allowing security personnel to quickly and non-intrusively check individuals for weapons or contraband. HHMDs play a crucial role in enhancing security and public safety by helping prevent unauthorized items from entering secure areas.



### Protection:

Our protection equipment is built to withstand even the toughest conditions, ensuring your safety in various industries such as construction and manufacturing. We offer a wide range of products to keep your property and assets secure. Choose from our selection of high-quality protection solutions:

- ▶ Tripod Barrier/Turnstile
- ▶ Flap Barrier
- ▶ Boom Barrier
- ▶ Spike Barrier
- ▶ Road Blocker

- ▶ Bollard
- ▶ Bomb Suppression Blanket
- ▶ Bulletproof Vest/Helmet

Be rest assured that mishaps can be prevented with our reliable and durable protection equipment.

**With our commitment to excellence, innovation, and customer satisfaction, we invite you to join us in experiencing the best electronic security products and solutions. Let us be your trusted partner in securing your present and shaping a safer future.**







**Automatic Bollards:**

Automatic bollards are versatile security and access control devices. They're typically cylindrical posts that can rise and lower automatically, managing vehicle entry to specific areas. Widely used in urban centres, airports, and secured areas. They enhance safety and traffic management by providing flexible, automated barriers.

**Spike Barriers:**

Spike barriers are effective security solutions designed to control vehicular access. These retractable devices are equipped with sharp spikes that can be swiftly deployed to puncture tires if unauthorized vehicles attempt to pass. Spike barriers are commonly

used at checkpoints, military installations, and high-security facilities to enhance perimeter security.

**Road Blockers:**

Road blockers are robust security barriers placed on roads and entrances to prevent unauthorized vehicle access. These heavy-duty hydraulic or pneumatic systems can rapidly rise and obstruct the path of approaching vehicles. They find applications in safeguarding critical infrastructure, government buildings, and high-security zones, deterring potential threats effectively.

*Contract Manufacturing Services:*

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Our customers have confidence that when they hand their design over to us, they're going to get the product they expect, built to the highest level of quality — on time and within budget. We are meticulous about quality, ensuring that every board of the line and every system we assemble is exactly to specification. For decades, we have been working for highly secretive enterprises, military, and government customers. They trust us with their most sensitive designs and information because they know we have the controls in place to secure their projects from start to finish.

We follow a stringent code of business conduct to carry out our operations in a timely manner. The employees are trained to follow business conduct to the highest standard and the organisation's integrity is kept intact.

- ▶ In-house manufacturing facility
- ▶ Employees are trained to follow the communication line of business
- ▶ The highest level of quality check for products
- ▶ Periodic review of product quality and team performance
- ▶ Customers are provided priority



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