



# POST EVENT REPORT

**TWO INDISPENSABLE SHOWS OF NATIONAL IMPORTANCE**

9<sup>th</sup> INTERNATIONAL  
**POLICE EXPO**™  
[www.internationalpoliceexpo.com](http://www.internationalpoliceexpo.com)

Along with  
8<sup>th</sup> INDIA  
**HOMELAND SECURITY**  
[www.homelandsecurityexpo.in](http://www.homelandsecurityexpo.in) EXPO

**06 - 07 JULY 2024**

Hall No. 12 & 12A, Bharat Mandapam (Pragati Maidan), New Delhi, India

We extend our sincere thanks to all our supporters & partners

Supporting Partners

Platinum Partner

Lanyard Partner

Media Partners



# Introduction of latest technology is great success of 9th International Police Expo & 8th India Homeland Security Expo



# EXHIBITORS



Over **250+ companies** from more than **25 countries** showcased their cutting-edge technologies and innovations at the two-day International Police Expo, winning the confidence of over 7,000 police, armed forces, defence, and rescue personnel

The expo presented a comprehensive display of state-of-the-art ammunition and weapons designed to enhance operational efficiency while ensuring the safety of law enforcement personnel and civilians. State-of-the-art advances in firearms, non-lethal weapons and tactical gear were unveiled, reflecting the on-going commitment to minimizing collateral damage and maximising accuracy during critical operations. Expo brought the innovative technologies, firearms, Anti drone gun, Forensic, Armored Vehicle, ATVs, Advanced Cyber Security Apparatus, Bullet Proof Vests, Non-Lethal Weapons, drones and security equipment for Police, Army, Air -force, Navy, CAPFs and CPOs of India.

The exhibitors showcased highly advanced equipment and technologies, impressing the audience with their level of advancement. The latest technologies from countries such as Brazil, Czech Republic, Sweden, Singapore, Russia, Israel, USA, Taiwan, UK, Canada, Poland, UAE, Korea, and other leading police and defense product manufacturing nations were prominently displayed at the 9th International Police Expo 2024 and 8th Homeland Security Expo 2024. There were more than **250+ companies** who displayed their innovative products and technology for the Police and other Armed Forces of India.

**Armoured Ambulance Prototype Vehicle**, launched by **Armoured Vehicles Nigam Ltd., A Government of India enterprise under the Ministry of Defence**, this vehicle is designed to provide emergency medical support to injured personnel in hostile operations. It can accommodate a driver, co-driver, one staff member, and two injured personnel.

**Condor Non-Lethal Technologies**, A Brazilian brand, presented multiple grenades, pepper sprays, and other gas-based ammunition, focusing on situations that require restricted use of force and firearms. Among these, the **Condor Drop Drone** particularly stood out. This advanced drone is designed to launch non-lethal loads with precision and safety, representing a significant advancement in security operations. The Condor Drop is operated by an intelligent system capable of creating situational readings of the operation, which aids in command decisions. It has the capability to carry up to 48 loads, including tear gas, colored smoke, pepper, and liquid agents, which can be launched individually or sequentially.

Among the standout products on display was the Ashani-0.32 MK-IM pistol, produced by Advance Weapons and Equipment Limited, Defence PSUs, A Government of India Enterprise. Designed as the smallest and most discreet self defense tool, this 660 gram pistol is specially made to empower women to protect themselves with confidence.

**Deepfake Detection Technology**, A UK-based Company showcased advanced AI-driven technology capable of analysing various digital formats to detect AI-generated forgeries. The technology can detect synthetic voice clone besides audio & video manipulation or tampered image.

**Weaponized UAV SIRIN A1**, displayed by CST Advanced, this highly innovative unmanned aerial vehicle, designed for tactical operations

JSW and Geecko Motor showcased the **ATOR**, an all-terrain vehicle designed for versatility and adaptability in various environments. The ATOR represents a significant advancement in vehicle technology, offering enhanced mobility and operational flexibility for law enforcement, military, and rescue operations. Its ability to traverse both land and water expands its potential applications, making it a valuable asset for a wide range of missions.

Isuzu Motors India Private Limited (IMI), a subsidiary of Isuzu Motors Limited, Japan displayed popular ISUZU D-MAX V-Cross – India's First Lifestyle and Adventure Pick-up and the ISUZU mu-X, premium 7-seater SUV in the personal vehicle segment and variants of ISUZU D-MAX pick-ups – S-CAB, S-CAB Z and Regular Cab, for the commercial segment. ISUZU vehicles are known for their reliability and performance around the world.

Among the plethora of pioneering technologies on display, Police officers took special interest in eSec Forte Technologies' special tech with long battery backup for forensic experts, special smart tablets & multiple connector for various devices in a singular kit. Esec also showcased a "Faraday Bag" that can be used to protect electronic devices during the collection and analysis of digital evidence.

Cellebrite Inspector was another game-changer at the expo, offering quick and comprehensive analysis of computer extractions. Examiners around the world rely on its AI-assisted picture and video categorization, powerful filtering, and support for the latest systems for whole disk encryption. By providing a holistic timeline of events, Cellebrite Inspector uncovers the hidden truth behind each case.

The expo also witnessed the launch of the latest drone technology, redefining surveillance, reconnaissance, and emergency response capabilities for police and armed forces.

Few other technologies which were also displayed like Telecom Solutions, CBRNE Detection, Ballistic Combat Goggles, Cloud Based Application & Network Intelligence, Thermal Imaging, Night Vision and Infrared Camera, Roto Moulded Military Grade Cases, Handheld Explosive and Drugs Detection, Cyber Security, Data Recovery, Perimeter Intrusion Detection Systems, Mine Detectors, Small Arms, Safety Shoes, Fire & Rescue Products, Automated Surveillance Drones, Arms & Ammunition, Non-Lethal Tear Smoke Munitions & Traffic Solutions etc...

## Participation From Countries:



# Some Glimpses



# Great Visitor ATTENDANCE

**Senior officials who are responsible for Procurement, Provisioning attended the events are as follows**

The event was attended by more than 7000 attendees comprises of various senior officers like DGPs, ADGPs, IGP, DIGPs, IPS Officers, Army, Air force, Coast Guards, NSG Commandos, SPG Commandos, CRPF VIP Security, Forensic Lab Scientists, Government Officials from State Police Forces, CAPFs, CPOs, SPG, NSG, Parliament Security, DRDO, ISRO, PSUs & Industry Stakeholders etc.

## State Police Forces who attended:

Andhra Pradesh Police, Gujarat Police, Punjab Police, Assam, J & K Police, Police, Delhi Police, Haryana Police, Uttar Pradesh Police, Bihar Police, Odisha Police, West Bengal Police, Rajasthan Police, Sikkim Police Chhattisgarh Police, Meghalaya Police, Tamil Nadu Police, Andhra Pradesh Police, Maharashtra Police, Telangana Police, Arunachal Pradesh, Manipur Police, Chandigarh Police, Madhya Pradesh Police, Uttarakhand Police, Kerala Police, BSF, CISF, CRPF, ITBP, SSB, NSG, Assam Rifles, etc.

## CAPF, Special Forces, Police Academies & Other Important Organizations who Attended:

CRPF, BSF, CISF, SSB, ITPB, NSG, ATS, RPF, GRP, NDMA, Coastal Guard Police, Assam Rifles, Air Force Police. Govt. Organization and PSU's: Ordnance Factory Board, NCRB, Civil Defence, Home Guard Department, DRDO, BPR&D, State Forensic Labs, NTRO, Airport Authority Limited, ONGC Limited, CID, Delhi Metro, Disaster Management Authority etc.

**Defence:** Air force, Navy, Army, DRDO, Defense PSUs

**Ministries:** Ministry of Home Affairs, Ministry of Communication and IT, Ministry of Defence, Ministry of Textile, Ministry of Heavy Industry, Ministry of Telecommunication, Ministry of External Affairs, Ministry Of Ports Shipping And Waterways, Ministry Of Railways, Ministry Of Parliamentary Affairs, Ministry of External Affairs..

**Ambassadors & Defence Attachés'** Belgium, Germany, Algeria, UAE, Zimbabwe, Thailand, Armenia, Mongolia, Ethiopia, Switzerland, Iran, Egypt, Ukraine, Senegal, Brazil, Uzbekistan, Myanmar, Austria, Chad, Indonesia, Vietnam, Morocco, Israel, Russia, Slovakia, Austria, Korea, Japan etc.

## Highlights of the Event:



**250+ Participants**



**7000+ Visitors**

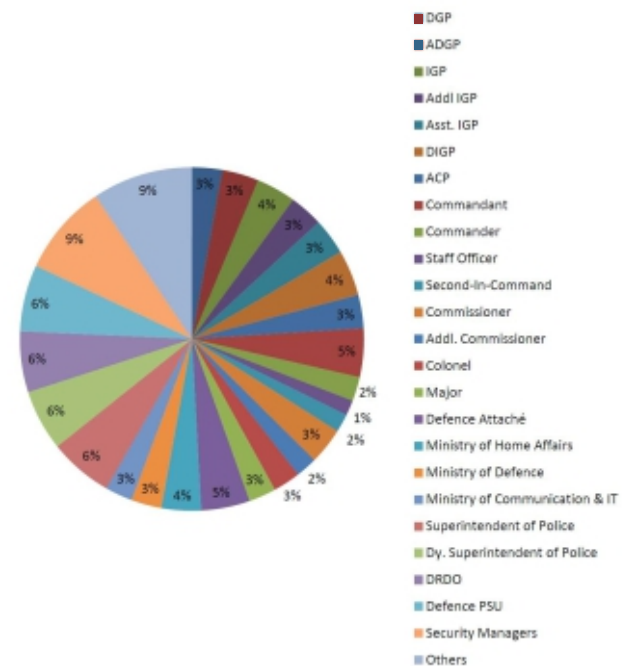


**400+ Delegate**

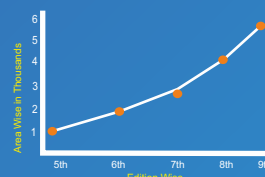


**25+ Countries**

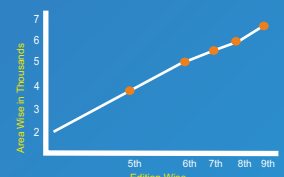
Rankwise Visitors in Percentage



Area Growth Last Five Editions



Visitor Growth Last Five Editions



# CONFERENCE

## 8TH ANNUAL POLICE TECHNOLOGY CONFERENCE On "Policing, Forensic, Homeland Security, Drone & Anti Drone"

Learned and renowned speaker from India and abroad shared their valuable knowledge during the Conference. The Conference covered all segments viz. Internal Security, Forensic & investigation Technology, It, Drone, Anti – Drone Systems, Rescue Systems and Facial recognition. The event was attended by researchers, technology experts, police academies, senior officers from Police and CAPFs.

### Conference Speakers:



Mr. Gaurav Dixit  
Deputy Director  
Avnl (Ministry Of Defence)



Mr. Gerald Berkovics  
Vice President, Cellebrite APAC  
Cellebrite



Anubha Gumashta  
Director - Alliances  
ClearTrail Technologies



Mr. M.A. Johar  
President  
CP PLUS



Mr. Ankit Sharma  
Senior Director and Head -  
Solutions Engineering  
Cyble Inc.



Mr. Vibhu Anand  
Founder and COO  
CYINT Technologies



Mr. Ashish Padte  
CEO  
Exicom Technologies India Pvt. Ltd.



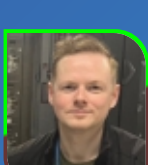
Mr. Viney Uppal  
Country Head  
Compelson S.R.O (MOBILedit)



Mr. Jignesh Suba  
CEO - South Asia  
mh Service



Shefali Sharma  
Director  
Oxford Dynamics



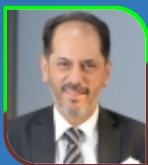
Dr Edward Jackson  
Co-Founder  
Oxford Dynamics



Dr. Malvika Mehta  
Associate Vice President  
Pelorus Technologies



Mr. Rajiv Mehrotra  
Chairman  
Shyam VNL Private Limited



Mr. Sanjeev Sehgal  
MD & Founder  
Spashr CCTV



Mr. Naveen Solomon  
Ass. General Manager - Gov. & Fleet Sales  
Isuzu Motors India Pvt Ltd



# Media Coverage

## Forensics to deepfakes: At expo, insight into how world can fight off challenges

Deepfakes, AI-generated content, and other digital threats are becoming a major concern for law enforcement and security agencies. At the International Police Expo in India, experts discussed the challenges of detecting and combating these threats.

**2-DAY EXPO ENDS TODAY**

The expo, which ran from July 11-12, featured a variety of exhibits and seminars. The closing ceremony was held on the final day, with officials from various countries participating.

## इंटरनेशनल पुलिस एक्सपो व ड्रोन इंटरनेशनल एक्सपो 2024 का दो दिवसीय शानदार आगाज

The International Police Expo and Drone International Expo 2024 kicked off with a grand ceremony. The event is expected to attract thousands of visitors and experts from around the world.

**दो दिवसीय शानदार आगाज**

The expo will feature a wide range of exhibits, including the latest in drone technology, law enforcement equipment, and forensic science. Seminars and workshops will also be held throughout the two-day event.

## दो दिवसीय इंटरनेशनल पुलिस एक्सपो और ड्रोन इंटरनेशनल एक्सपो 2024 शुरू

The two-day International Police Expo and Drone International Expo 2024 has begun. The event is a major gathering for professionals in the fields of law enforcement and drone technology.

**दो दिवसीय शानदार आगाज**

The expo will provide a platform for experts to share their knowledge and experiences. It will also offer a chance for visitors to see the latest innovations in the industry.

## अब ड्रोन की मदद से खेतों में लहलहाएंगी किसानों की फसलें

Drone technology is being used to help farmers in India. The drones can be used to monitor crop health, spray pesticides, and collect data on the fields.

**अब ड्रोन की मदद से खेतों में लहलहाएंगी किसानों की फसलें**

The use of drones in agriculture is growing rapidly. It offers a more efficient and cost-effective way to manage crops. Farmers can now make better decisions about when to plant, water, and harvest.

## एक मिनट में 800 राउंड फायर कर सकत आधुनिक मशीन, दुश्मनों का होगा सफा

A modern machine can fire 800 rounds in one minute. This technology is being used by the Indian military to combat threats from the front lines.

**एक मिनट में 800 राउंड फायर कर सकत आधुनिक मशीन, दुश्मनों का होगा सफा**

The machine is a state-of-the-art weapon. It is designed to be used in a variety of combat situations. It is a major upgrade for the Indian military's firepower.

## एआई से संचालित मिशन ड्रोन, फायर फाइटर, रेस्क्यू ड्रोन का प्रदर्शन

AI-powered mission drones, fire fighters, and rescue drones were showcased. These drones are being used for a variety of tasks, including disaster relief and law enforcement.

**एआई से संचालित मिशन ड्रोन, फायर फाइटर, रेस्क्यू ड्रोन का प्रदर्शन**

The drones are equipped with advanced AI systems. They can be programmed to perform specific tasks autonomously. This makes them very useful in a wide range of applications.

## एक्सपो में 25 से अधिक देशों का ड्रोन प्रदर्शन

Over 25 countries showcased their drone technology at the expo. This highlights the global interest in and advancement of drone technology.

**एक्सपो में 25 से अधिक देशों का ड्रोन प्रदर्शन**

The expo is a major event for the drone industry. It brings together experts from all over the world. It is a great opportunity to see the latest in drone technology.

## अब ड्रोन की मदद से खेतों में लहलहाएंगी किसानों की फसलें

Drone technology is being used to help farmers in India. The drones can be used to monitor crop health, spray pesticides, and collect data on the fields.

**अब ड्रोन की मदद से खेतों में लहलहाएंगी किसानों की फसलें**

The use of drones in agriculture is growing rapidly. It offers a more efficient and cost-effective way to manage crops. Farmers can now make better decisions about when to plant, water, and harvest.

## वजन उठाने और सर्विलांस के लिए ड्रोन तकनीक पर किया जा रहा काम

Work is being done on drone technology for lifting heavy loads and surveillance. This technology has many potential applications in both civilian and military sectors.

**वजन उठाने और सर्विलांस के लिए ड्रोन तकनीक पर किया जा रहा काम**

The Indian government is investing heavily in drone technology. It is a key part of its modernization efforts. The technology has many potential applications in both civilian and military sectors.

## अब ड्रोन की मदद से खेतों में लहलहाएंगी किसानों की फसलें

Drone technology is being used to help farmers in India. The drones can be used to monitor crop health, spray pesticides, and collect data on the fields.

**अब ड्रोन की मदद से खेतों में लहलहाएंगी किसानों की फसलें**

The use of drones in agriculture is growing rapidly. It offers a more efficient and cost-effective way to manage crops. Farmers can now make better decisions about when to plant, water, and harvest.

## अब ड्रोन की मदद से खेतों में लहलहाएंगी किसानों की फसलें

Drone technology is being used to help farmers in India. The drones can be used to monitor crop health, spray pesticides, and collect data on the fields.

**अब ड्रोन की मदद से खेतों में लहलहाएंगी किसानों की फसलें**

The use of drones in agriculture is growing rapidly. It offers a more efficient and cost-effective way to manage crops. Farmers can now make better decisions about when to plant, water, and harvest.

## आतंकी प्रहार के बीच जवानों की मदद करने से सक्षम वीएफजे एंबुलेंस

The VFJ ambulance is designed to provide medical aid to soldiers in the front lines. It is a highly advanced vehicle with many features to protect the crew and patients.

**आतंकी प्रहार के बीच जवानों की मदद करने से सक्षम वीएफजे एंबुलेंस**

The ambulance is a major upgrade for the Indian military's medical capabilities. It is designed to be used in the most dangerous combat environments. It is a key part of the Indian military's modernization efforts.

## Government needs to further expand scheme to make India global drone hub, says report

A report suggests that the Indian government should expand its drone scheme to make India a global hub for drone technology. This would involve attracting more investment and talent to the industry.

**Government needs to further expand scheme to make India global drone hub, says report**

The report is a call to action for the Indian government. It suggests that the government should take steps to make India a more attractive place for drone companies to do business. This would involve providing more support and resources to the industry.

## अब ड्रोन की मदद से खेतों में लहलहाएंगी किसानों की फसलें

Drone technology is being used to help farmers in India. The drones can be used to monitor crop health, spray pesticides, and collect data on the fields.

**अब ड्रोन की मदद से खेतों में लहलहाएंगी किसानों की फसलें**

The use of drones in agriculture is growing rapidly. It offers a more efficient and cost-effective way to manage crops. Farmers can now make better decisions about when to plant, water, and harvest.

## अब ड्रोन की मदद से खेतों में लहलहाएंगी किसानों की फसलें

Drone technology is being used to help farmers in India. The drones can be used to monitor crop health, spray pesticides, and collect data on the fields.

**अब ड्रोन की मदद से खेतों में लहलहाएंगी किसानों की फसलें**

The use of drones in agriculture is growing rapidly. It offers a more efficient and cost-effective way to manage crops. Farmers can now make better decisions about when to plant, water, and harvest.

## High-tech drones, deepfake detection software on display at two-day Pragati Maidan

The expo at Pragati Maidan showcased the latest in drone technology and deepfake detection software. The event was a major success, with many visitors and experts attending.

**High-tech drones, deepfake detection software on display at two-day Pragati Maidan**

The expo was a great opportunity for the public to see the latest in technology. It was also a chance for experts to share their knowledge and experiences. The event was a major success for the Indian government.

## Forensics to deepfakes: At expo, insight into how world can fight off

The expo provided a platform for experts to discuss the challenges of detecting and combating deepfakes. It was a major event for the industry.

**Forensics to deepfakes: At expo, insight into how world can fight off**

The expo was a great opportunity for the public to see the latest in technology. It was also a chance for experts to share their knowledge and experiences. The event was a major success for the Indian government.

## Drone Industry Calls For Policy Support, Incentives To Boost Domestic Manufacturing

The drone industry is calling for government support and incentives to boost domestic manufacturing. This would help the industry grow and create more jobs.

**Drone Industry Calls For Policy Support, Incentives To Boost Domestic Manufacturing**

The industry is a key part of the Indian economy. It is a growing sector with many potential applications. The government should take steps to support the industry and make it a more attractive place to do business.

# A never miss opportunity to attend Indian Subcontinent's Most Powerful Exhibitions on

Police, Homeland Security, Disaster & Rescue Management  
and other risk & threats against Man and assets of the nation.



&



## 31st July – 1st August 2025

BHARAT MANDAPAM (PRAGATI MAIDAN), NEW DELHI, INDIA

**Contact Us:**

**Email:** [info@internationalpoliceexpo.com](mailto:info@internationalpoliceexpo.com)

**Mob:** +91 7533018555

