



Swa Raksha Mahotsav : 2026

स्वरक्षा महोत्सव

Brave Bharat, Secure Bharat
Fostering Partnership for Security

Global Summit, Expo & Awards on Aerospace & Defence,
Geospatial, Space, Marine, Unmanned Technologies &
Homeland Security

Host State



Organized by

TPCG/ SI

Trade Promotion Council for Geospatial & Space Industry
Accelerating Adoption of Geo-Space Technology
भूस्थानिक एवं अंतरिक्ष उद्योग व्यापार संवर्धन परिषद



ABHYUDAY
BHARAT MEGA DEFENCE
CLUSTER (LLP)

21 -22 May 2026

Vigyan Bhawan, Ahmedabad, Gujarat

www.swarakshamahotsav.com

Glimpses

SWARAKSHA MAHOTSAV 2025

Fostering Partnership for Security



Partners

SWARAKSHA MAHOTSAV 2025

Fostering Partnership for Security

Badges Sponsor



Supported by



Supported by



Supported by



Knowledge Partner



Co-Organised by



Startup Ecosystem Partner



Supported by



Supported by



Supported by



Digital Media Partner



***** PARTNERS *****



About

SwaRaksha Mahotsav 2026

Fostering Partnership for Security

SwaRaksha Mahotsav 2026 is a premier global platform dedicated to fostering innovation, collaboration, and technological advancement across the domains of Aerospace, Defence, Geospatial, Space, Marine Systems, Unmanned Technologies, and Homeland Security.

Following the remarkable success of its previous edition, the Mahotsav returns to Ahmedabad, Gujarat, a city renowned for its robust industrial ecosystem, strategic coastal location, and strong technological base. The event will once again bring together key stakeholders from Government, Defence, Industry, Academia, and Research to exchange knowledge, showcase innovations, and explore opportunities shaping the future of national and global security.

Over two dynamic days, SwaRaksha Mahotsav 2026 will feature a Global Exhibition, Leadership Summit, Technical Workshops, and a Prestigious Awards Ceremony. The event will highlight emerging technologies such as AI-driven defence systems, advanced drones, satellite applications, space exploration, maritime security solutions, geospatial intelligence, and cyber resilience frameworks, driving India's vision of self-reliance and security leadership.

With a focus on innovation, indigenization, and integration, SwaRaksha Mahotsav 2026 serves as a convergence point for policy discussions, technology showcases, and strategic collaborations, reinforcing India's role as a global hub for defence, aerospace, and security innovation.

Major Highlights

Global Exhibition: A world-class exhibition bringing together leading organizations, innovators, and solution providers from across the globe to showcase advancements in Aerospace, Defence, Geospatial, Space, Marine Systems, Unmanned Technologies, and Homeland Security. Experience cutting-edge technologies, product launches, and live demonstrations that reflect the future of security, surveillance, and space exploration.

Startup Storytelling Session: A dedicated platform for startups and innovators to share their journeys, ideas, and success stories that are shaping the next generation of defence, aerospace, and security technologies. This session aims to inspire collaboration, attract investment, and spotlight the entrepreneurial spirit driving India's self-reliance and innovation ecosystem.

SwaRaksha Awards 2026: The prestigious SwaRaksha Awards will honour trailblazers and change-makers who have made outstanding contributions in the fields of aerospace, defence innovation, geospatial intelligence, and space technology. These awards celebrate excellence, leadership, and breakthrough achievements that strengthen India's national security and technological edge.

One-on-One Business Meetings: Exclusive B2B and B2G meetings designed to connect industry leaders, decision-makers, and innovators for strategic partnerships, joint ventures, and business collaborations. These personalized interactions provide a unique opportunity to build meaningful alliances, explore new markets, and drive the future of the global security and aerospace ecosystem.



THEME

Fostering Partnership for Security

“Fostering Partnership for Security” The theme for SwaRaksha Mahotsav 2026, “Fostering Partnership for Security,” underscores the vital role of technological advancement, collaboration, and self-reliance in shaping the future of India's defense and security ecosystem.

Building upon the 2026 focus on partnerships, this edition expands the dialogue to emphasize innovation-driven growth, indigenisation, and integration of next-generation technologies across Aerospace, Defence, Geospatial, Space, Marine Systems, Unmanned Technologies and Homeland Security. The Mahotsav aims to create an enabling environment where industry leaders, innovators, policymakers, and defence forces come together to co-develop sustainable, scalable, and secure solutions that strengthen both national and global security architectures. Through focused discussions, collaborative initiatives, and technology showcases, SwaRaksha Mahotsav 2026 envisions accelerating India's progress towards self-reliance, resilience, and strategic technological leadership in the evolving global security landscape.

Exhibitors profile

SwaRaksha Mahotsav 2026

Fostering Partnership for Security



BHARAT AEROSPACE & DEFENSE

Aerospace:

Air Traffic Management
Aircraft Construction, Assemblies, and Sub-Assemblies
Airline Companies, Business Aviation, General Aviation
Avionics, Cockpit, and Onboard Systems
Cabin Equipment
Electrical, Electronics, Mechanical, and Metallurgical Components
Infrastructure and Terminal Management
Space Transportation
Helicopters & Military Aircraft
Light Aircraft
Maintenance Repair Overhaul
Propulsion Systems and Engine Components
Transmissions, Communication, Positioning
Training

Defense:

Amphibious Systems
Armored/Fighting Vehicles
Border Security & Control
Civil Defense Equipment & Systems
Command, Control & Communications Systems
Counter-Terrorism & Internal State Security Systems
Non-lethal Weapons
Crisis & Disaster Management Systems
Electronic Warfare Systems
Explosives & Ordnance
Guided Missiles and Weapon Systems
Satellite Communication
Earth Observation
Satellite Navigation
Space Situational Awareness
Space Exploration
Space Resource Utilization
Maintenance, Repair and Overhaul
Special Forces Equipment
Unmanned/Autonomous Vehicles - Weapons
Training

Services and Solutions:

Business Management Services and Solutions
Data Management Systems and Solutions
Environmental Impact Management
Leasing and Financing Services
Ground Support Equipment and Services
Health & Safety Services
Operations Management
Pavement Servicing
Passenger Management
Technical Installations
Training and Simulation Systems

Technologies:

Geospatial Technologies
Security & Defense Technologies
Space Robotics
Robotics Software and Hardware
Artificial Intelligence Software
3D Printing Technologies
Sensors & Machine Vision
Miscellaneous:
Paints and Coatings
Logistics & Reconnaissance Vehicles
Optics & Optronics
Protective Gear & Equipment
Radar Systems & Launchers
SAR Heavy Equipment & Systems

Exhibitors profile

SwaRaksha Mahotsav 2026

Fostering Partnership for Security



Bharat Marine Systems brings together leading players and innovators in the marine, defense, and maritime industries.

Key exhibitor categories:

Shipbuilding & Naval Systems:

Shipbuilders, naval vessel manufacturers, and providers of advanced maritime defense systems, including submarines and combat technologies.

Maritime Security & Surveillance:

Providers of cutting-edge coastal surveillance, radar, sonar, satellite monitoring, and security systems to protect coastlines and strategic maritime assets.

Autonomous & Unmanned Marine Systems:

Developers of autonomous surface and underwater vehicles (ASVs and UUVs) and remotely operated vehicles (ROVs) used in defense, reconnaissance, and maritime operations.

Marine Electronics & Communication Systems:

Suppliers of state-of-the-art maritime communication technologies, GPS, integrated control systems, and navigation solutions for naval and civilian applications.

Marine Engineering & Propulsion Technologies:

Manufacturers of propulsion systems, energy-efficient engines, and hybrid technologies that power naval fleets and commercial vessels.

Sustainable Marine Technologies:

Innovators of eco-friendly shipbuilding practices, green energy solutions, waste management, and pollution control systems for the maritime industry.

Port, Harbor, & Coastal Infrastructure:

Exhibitors offering smart port technologies, harbor security, and coastal infrastructure solutions to enhance efficiency and safety in maritime logistics and transport.

Naval Training & Simulation Systems:

Providers of advanced training simulators, virtual and augmented reality tools, and tactical simulation systems for defense forces.



Exhibitors profile

SwaRaksha Mahotsav 2026

Fostering Partnership for Security

GEO SPACE BHARAT



GEOSPATIAL



- Aerial Photography
- Augmented Reality
- Cartography
- Data & Cloud Management
- Digital Terrain Analysis
- Earth Observation & Satellite
- GIS Software & Services
- Global Navigation Satellite System (GNSS)
- Ground Penetrating Radar
- Indoor Mapping
- Instrumentation & Automation
- Light Detection and Ranging (LiDAR)
- Mobile Mapping
- Instrumentation & Automation
- Light Detection and Ranging (LiDAR)
- Modelling & Visualisation
- Optical
- Photogrammetry & Remote Surveys
- Radar
- Remote Sensing
- Satellite Image
- Surveying
- Surveying Instruments & Services
- Synthetic Aperture Radar
- Topographic Surveys
- Virtual Reality

SPACE

The Space Sector at Geo-Space Bharat will bring together leading organizations, startups, and research institutions pushing the boundaries of space exploration and technology. This platform will highlight pioneering advancements in satellite systems, launch services, space exploration, communication technologies, and more, shaping the future of the space industry.

Satellite Manufacturers & Operators:

Design and operation of satellites, including smallsats and CubeSats for communication, Earth observation, and research.

Launch Service Providers:

Offering launch vehicles and reusable technologies for satellite deployment into orbit.

Space Exploration & Research:

Agencies and companies leading planetary missions, space robotics, and deep space research.

Satellite Communication & Broadband:

Providing global connectivity solutions via geostationary and low-Earth orbit satellites.

Space Infrastructure & Habitat:

Innovations in space habitats and infrastructure for long-term missions and tourism.

Ground Control & Mission Support:

Advanced ground stations and mission control systems for satellite management.

Space Robotics & Autonomous Systems:

Robotics for space exploration, satellite servicing, and debris removal.

Rocket & Propulsion Systems:

Developers of chemical, electric, and hybrid propulsion technologies.

Space Tourism & Commercial Spaceflight:

Companies offering civilian space travel and suborbital flights.

Space Debris Management:

Solutions for mitigating space debris and ensuring sustainable space operations.

Space Law & Regulation:

Experts in space governance, laws, and international regulations.

Space Mining & Resource Utilization:

Asteroid mining and in-situ resource utilization technologies.

Satellite Data & Analytics:

Firms offering satellite data insights for industries like defense and agriculture.

Space Medicine & Life Sciences:

Research and solutions for human health in space environments.

Innovative Space Startups:

Cutting-edge startups advancing space technologies such as nanosatellites and space habitats.

Manufacturing



Drone Platforms:

Multi-rotor, fixed-wing, VTOL, and hybrid drones.

Specialized drones for agriculture, defense, logistics, etc.



Subsystems and Components:

Airframes (carbon fiber, composites).
Propulsion systems (motors, engines, propellers).
Power systems (batteries, fuel cells).



Sensors and Payloads:

LiDAR, sonar, thermal cameras, multispectral sensors.
Robotic arms, sprayers, and payload integration.

Services



Drone-as-a-Service (DaaS):

Surveying, mapping, agricultural spraying, and aerial delivery.



Maintenance and Repair:

Scheduled and on-demand servicing of drones.



Training and Certification:

Training programs for pilots and operators.
Certification for compliance with aviation regulations.



Data Analytics Services:

Processing and analyzing drone-collected data (e.g., 3D modeling, GIS mapping).

Solutions



End-to-End Industry Solutions:

Surveillance and security systems for defense.
Precision agriculture for crop monitoring and spraying.
Infrastructure inspection for powerlines, bridges, and pipelines.



AI and Data-Driven Solutions:

Autonomous drones with real-time analytics.
Software platforms for actionable insights.



Logistics and Delivery:

Customized drones for last-mile delivery in urban and remote areas.

Accessories



Payload Accessories:

Cameras (thermal, hyperspectral, infrared).
Specialized tools like spraying systems or robotic arms.



Navigation and Control:

GPS modules, inertial navigation systems.
Remote controllers and advanced user interfaces.



Spare Parts:

Replacement propellers, motors, landing gear, and batteries.



Other Add-Ons:

Gimbal systems for stabilized footage.
Portable drone charging stations and cases.



SwaRaksha Mahotsav 2026

Fostering Partnership for Security



Cyber Raksha Bharat 2026 will bring together the complete cyber security value chain, from digital defence infrastructure to cyber forensics and AI-enabled threat intelligence, creating a platform for government agencies, defence establishments, enterprises, and solution providers to collaborate and strengthen India's cyber posture.

Cybersecurity Solutions & Technologies

Network Security Solutions (Firewalls, VPNs, IDS/IPS, Unified Threat Management)
Endpoint & Mobile Security Platforms
Cloud & Application Security Providers
AI/ML-based Threat Detection Systems
Zero Trust Architecture & Access Management Solutions
Data Encryption, Tokenization & DLP Technologies
Secure Communication Systems

Digital & Critical Infrastructure Protection

Industrial Control System (ICS) & SCADA Security Vendors
Critical Infrastructure & OT (Operational Technology) Security Providers
Cybersecurity for Energy, Power, Oil & Gas, and Transportation Sectors
IoT/IIoT Security Platforms

Cyber Defence, Intelligence & Warfare

Cyber Defence & Incident Response Firms
Threat Intelligence, SOC & SIEM Solution Providers
Ethical Hacking, Penetration Testing & Red Teaming Specialists
Defence Cyber Command Technology Partners
Cyber Range, Simulation & Training Solutions

Data Security & Privacy

Identity & Access Management (IAM) and Privileged Access Management (PAM) Vendors
Data Privacy Compliance & Governance Platforms (GDPR, PDP Act, etc.)
Blockchain for Data Integrity and Security.

Digital Forensics & Investigation

Digital & Mobile Forensics Solutionse
Discovery, Evidence Management & Chain-of-Custody Tools
Forensic Laboratories, Tools & Software Providers

Cyber Awareness, Training & Consultancy

Cybersecurity Training Institutes & Skill Development Organisations
Academic & Research Institutions
Consultancy & Risk Assessment Firms
Awareness and Capacity Building NGOs / Government Agencies

Government, Defence & Enterprise Security Stakeholders

NCIIPC, CERT-In, NIC, DRDO, Defence Cyber Agency (as participants/pavilions)
Defence PSUs and System Integrators
BFSI, Telecom, IT, and Smart City Security Solution Providers





Smart Forensic Bharat 2026 will bring together the entire spectrum of forensic science, investigation, and homeland security technologies. It aims to create a platform for law enforcement agencies, forensic laboratories, digital investigators, academia, and industry innovators to collaborate, exchange knowledge, and showcase the latest tools that strengthen justice delivery and national security.

Forensic Science & Laboratory Technologies

Crime Scene Investigation (CSI) Kits & Tools
Forensic Evidence Collection & Preservation Systems
Fingerprint, Palmprint & Footprint Identification Systems
Ballistics, Firearms & Toolmark Examination Equipment
Forensic Chemistry, Toxicology & Serology Equipment
Document & Handwriting Examination Systems
Trace Evidence Analysis Instruments (Hair, Fiber, Paint, Soil, etc.)

Digital & Cyber Forensics

Computer & Mobile Forensic Software & Hardware
Data Recovery & Incident Response Solutions
Cloud, IoT & Network Forensics Tools
Blockchain, Crypto & Dark Web Investigation Technologies
AI/ML-based Threat Detection & Data Analytics Platforms
Social Media & OSINT (Open-Source Intelligence) Tools

Biometric & Identity Forensics

Facial Recognition & Biometric Identification Systems
DNA Profiling, Gene Sequencing & Analysis Equipment
Voice & Gait Recognition Technologies
Integrated Biometric Databases & e-KYC Security Systems
Forensic Imaging, Simulation & Visualization
3D Crime Scene Reconstruction & Virtual Reality Platforms
Photogrammetry & Laser Scanning Solutions
Digital Mapping & Geo-forensic Tools
Evidence Management & Chain-of-Custody Software

Homeland Security & Law Enforcement Technologies

Surveillance, Access Control & Security Monitoring Systems
CBRN (Chemical, Biological, Radiological & Nuclear) Detection Tools
Integrated Command, Control & Communication (C4ISR) Systems
Counter-Terrorism & Intelligence Analysis Tools

Training, Education & Research

Forensic Science Universities, Institutions & Research Centres
Skill Development, Certification & Capacity Building Providers
Government Forensic Laboratories & Centres of Excellence
Simulation Labs, e-Learning Platforms & Training Simulators

Policy, Governance & Consultancy

Forensic Audit & Fraud Detection Firms
Legal Tech Companies & Expert Witness Services
Consultancy Firms in Security, Investigation & Risk Management
Government Agencies (MHA, NCRB, NFSU, CBI, State FSLs)

SwaRaksha Mahotsav 2026

Fostering Partnership for Security



Surakshit Bharat 2026 focuses on technologies, equipment, and solutions that ensure the safety and security of citizens, industries, infrastructure, and communities. It aims to create a unified platform connecting government agencies, emergency responders, urban planners, safety professionals, and technology providers to strengthen disaster resilience, civil defence, fire safety, and emergency response systems in India.

Fire Safety & Rescue Equipment

Fire Detection, Alarm & Suppression Systems
Firefighting Vehicles, Pumps & Nozzles
Fire Extinguishers & Protective Gear (PPE, Helmets, Suits)
Industrial Fire Safety Equipment & Foam Systems
Smart Fire Monitoring & AI-based Detection Solutions

Disaster Management & Emergency Response

Disaster Preparedness & Response Equipment
Search & Rescue Tools, Drones & Robots for Disaster Relief
Emergency Shelters, Medical Triage & First-Aid Systems
Rapid Deployment Communication & Command Units
Flood, Earthquake & Landslide Monitoring Technologies

Industrial, Workplace & Occupational Safety

Industrial Safety Gear, Sensors & Monitoring Systems
Gas Detection, Explosion Prevention & Hazard Control
Safety Signage, Compliance Tools & Audit Systems
Ergonomic & Fall Protection Equipment
Health, Environment & Safety (HSE) Management Software

Public Safety & Urban Security

Smart City Safety Solutions (CCTV, IoT Sensors, Command Centres)
Crowd Management & Surveillance Systems
Access Control, Perimeter Security & Intrusion Detection
Intelligent Traffic Management & Emergency Communication Systems
Community Policing & Citizen Safety Apps

Critical Infrastructure & Transport Safety

Security & Monitoring Systems for Energy, Power, and Utilities
Port, Airport, and Metro Safety Technologies
Road, Rail & Tunnel Safety Systems
Structural Health Monitoring & Resilient Infrastructure Solutions

CBRN (Chemical, Biological, Radiological, Nuclear) Protection

Detection, Decontamination & Containment Systems
CBRN Protective Clothing & Equipment
Monitoring Devices for Toxic & Hazardous Substances
Emergency Response Kits & Simulation Training Tools

Training, Education & Awareness

Disaster Management Authorities & Training Institutes
Fire & Safety Training Organizations
Universities & Research Centres in Disaster Resilience
NGOs & Civil Defence Organizations
Simulation-Based Safety Training & e-Learning Platform

Exhibition Structure

SwaRaksha Mahotsav 2026

Fostering Partnership for Security

Industry pavilion

The Industry Pavilion will serve as a platform for major players in the Aerospace and Defence, Geospatial & Space and Marine System. Here, leading companies including Manufacturers and Service Providers will have the opportunity to display their latest technologies through interactive booths and live demonstrations. This pavilion will not only highlight cutting-edge advancements but also create networking areas for industry professionals to connect and explore potential partnerships.



States of India Pavilion

In the States of India Pavilion, various Indian states will showcase their unique contributions to the Aerospace and Defense, Geospatial & Space and Marine Systems landscape. Each state will have the opportunity to present its innovations, projects, and capabilities, fostering a spirit of regional pride and collaboration. This pavilion will include interactive sessions with state representatives and industry leaders, focusing on investment opportunities and the specific strengths each region brings to the table.



International Pavilion

The International Pavilion will bring a global perspective to the event, featuring international companies and organizations from Aerospace & Defence, Geospatial and Space and Marine Systems, from around the world. Each country will have designated booths to highlight their technological advancements and explore potential partnerships. This pavilion will also host international forums and discussions on global trends, creating opportunities for bilateral discussions and collaborations that can lead to innovative solutions and shared expertise.



Start-up Pavilion

Startup Pavilion will emphasize the importance of innovation and entrepreneurship in the Aerospace & Defence, Geospatial & Space and Marine Systems sectors. Emerging startups will showcase their products and services, offering a glimpse into the future of technology in these fields. The pavilion will also include pitch sessions, where startups can present their ideas to potential investors and industry leaders, along with mentorship opportunities and workshops designed to help them scale their businesses.



Awards

SwaRaksha Awards Categories

SwaRaksha Mahotsav 2026

Fostering Partnership for Security

Aerospace & Defence Sector:-

Aerospace Innovation Excellence Award
Indigenisation Champion Award
Emerging Defence MSME of the Year
Outstanding Defence Technology Collaboration Award
Women Achiever in Aerospace & Defence Award for women contributing to R&D, manufacturing, or leadership in defence and aerospace.

Geospatial & Space Sector:-

Geospatial Innovation of the Year
Best Space Technology Application Award
Public Sector Excellence in Geospatial Implementation
Geospatial Startup of the Year
Women in Geospatial & Space Leadership Award: For outstanding contributions by women in geospatial sciences or space applications.

Marine Systems Sector:-

Maritime Innovation Excellence Award
Best Coastal & Port Security Solution Award
Emerging Maritime MSME of the Year
Blue Economy Technology Excellence Award
Women Achiever in Maritime & Naval Systems Award : recognizing women professionals in naval engineering, operations, or maritime innovation.

Unmanned Technologies Sector:-

Drone Innovation of the Year
Best Drone Application Award
Drone Startup of the Year
Institutional Excellence in Drone Training & Skilling
Women in Drone Technology & Innovation Award: honouring women innovators, entrepreneurs, or pilots leading in UAV technology.

Cyber Security Sector:

Cybersecurity Innovation of the Year
Best SOC / Cyber Defence Operations Award
Cyber Resilience Enterprise Award
Cyber Startup of the Year
Women in Cybersecurity Leadership Award: for exceptional women professionals advancing cyber defence and digital safety.

Forensic Science Sector:

Forensic Technology Innovation of the Year
Outstanding Forensic Laboratory Award
Best Academic / Research Contribution in Forensic Science
Digital Forensics Excellence Award
Women in Forensic Science & Investigation Award: for women forensic experts making impactful contributions in science, law, or investigation.

Safety & Security Sector:-

Fire & Safety Innovation Award
Disaster Management Excellence Award
Industrial Safety Leadership Award
Public Safety Technology Innovation Award
Women Achiever in Safety & Disaster Management Award: for women leading initiatives in civil safety, resilience, or emergency response.



SwaRaksha Mahotsav 2026

Fostering Partnership for Security

Government & Policy Makers:-

Ministry of Defence (MoD), Ministry of Home Affairs (MHA), Ministry of Civil Aviation (MoCA), Ministry of Electronics & Information Technology (MeitY), Ministry of Earth Sciences, and Department of Space, Department of Defence Production, DRDO, DPSUs, Ordnance Factories, State Governments, Smart City Missions, Urban Development & Disaster Management Authorities, Policymakers, Bureaucrats, and Administrative Officials shaping National Security and Industrial Policy

Armed Forces, Defence & Security Agencies:-

Indian Army, Navy, Air Force & Coast Guard, Defence Cyber Agency, Strategic Forces Command, and Defence Intelligence Agencies, Paramilitary Forces (CRPF, BSF, ITBP, CISF, SSB), National Security Guard (NSG), Special Forces, and Police Modernisation Wings, Defence PSUs, System Integrators, and R&D Centres involved in advanced security systems

Public Safety, Disaster & Civil Defence Authorities:-

National Disaster Management Authority (NDMA), National & State Disaster Response Forces (NDRF / SDRF), Fire Services, Civil Defence, and Emergency Response Departments, Industrial Safety Officers, Occupational Health & EHS Managers, NGOs, Relief Organisations & Humanitarian Aid Agencies

Technology, Industry & Private Sector:-

OEMs, MSMEs, and Startups in Aerospace, Defence, Cybersecurity, Drone, and Forensic Technology, System Integrators, Engineering & Automation Companies, Manufacturers of Fire, Safety, and Industrial Protection Systems, Private Security & Facility Management Firms, Energy, Infrastructure, Telecom, Transport, and Manufacturing Industry Leaders, Investors, Venture Capitalists, and Technology Incubators

Intelligence, Cyber & Forensic Professionals:-

CERT-In, NIC, NCIIPC, and State Cyber Cells, Digital Forensics & Cybercrime Investigation Officers, Law Enforcement Agencies, CBI, NIA, and State Police Crime Branches, Forensic Science Laboratories (FSLs) and Universities, Legal & Judicial Experts, Audit & Fraud Detection Firms

Research, Academia & Training Institutions:-

Defence and Security Research Institutes (IDSA, NAL, ADE, etc.), Forensic, Cyber, and Aerospace Engineering Colleges, Skill Development Institutions & Drone Training Academies, Universities, R&D Centres, and Innovation Hubs, Think Tanks and Policy Research Organisations

Space, Geospatial & Marine Communities:-

ISRO, IN-SPaCE, NSIL, and Geospatial Data Agencies, Survey of India, NRSC, Remote Sensing & Mapping Professionals, Marine Engineers, Shipbuilders, and Naval Architects, Port Authorities, Harbour Masters, and Maritime Administrations, Blue Economy, Ocean Research, and Coastal Security Experts

International Delegations & Global Stakeholders:-

Defence & Security Attachés from Embassies and High Commissions, International Aerospace, Marine, and Cybersecurity Organisations, Trade Promotion Councils, Chambers of Commerce, and Export Associations, Global Technology Collaborators and Industry Delegations



Rail & Road



Disaster response



Construction & Infrastructure



Precision Agriculture



Climate Resilience



Utilities



Proptech & Innovations



Smart Cities



Insurance & Risk Assessment



Ports & Maritime



Retail & Logistics



Mining

Reasons to participate & Celebrate

SwaRaksha Mahotsav 2026

Fostering Partnership for Security

Showcase Innovation:

SwaRaksha Mahotsav provides a platform to showcase your innovative solutions and technologies in Aerospace, Defense, Geospatial, Space, and Marine Systems, gaining exposure to a diverse audience of industry professionals, policymakers, and potential partners.

Networking Opportunities:

Engage with key stakeholders, including government officials, defense experts, industry leaders, and fellow exhibitors, fostering valuable connections, collaborations, and partnerships.

Access to Market Insights:

Gain insights into the latest trends, market dynamics, and emerging opportunities in the Aerospace, Defense, Geospatial, Space, and Marine Systems sector through panel discussions, seminars, and interactions with industry insiders and experts.

Visibility and Brand Recognition:

Enhance your brand visibility and recognition within the defense and aerospace community, positioning your company as a leader in self-reliance and innovation.

Business Development:

Explore potential business opportunities, contracts, and collaborations with government agencies, defense organizations, and private enterprises seeking innovative solutions and partnerships.

Demonstrate Product Capabilities:

Conduct live demonstrations and presentations to showcase the capabilities, performance, and reliability of your products and technologies to prospective clients and stakeholders.

Access to Funding and Investments:

Connect with investors, venture capitalists, and funding agencies interested in supporting innovative ventures and projects in the Aerospace, Defense, Geospatial, Space, and Marine Systems domain, facilitating potential investment opportunities.

Educational and Learning Opportunities:

Attend educational sessions, workshops, and technical presentations to expand your knowledge, skills, and expertise in defense technology, strategy, and industry best practices.

Strategic Collaboration:

Explore opportunities for strategic collaborations, joint ventures, and technology transfers with domestic and international partners, leveraging complementary strengths and capabilities to drive mutual growth and success.

Contribute to National Security:

By participating in SwaRaksha Mahotsav, you contribute to India's vision of self-reliance in Aerospace, Defense, Geospatial, Space, and Marine Systems, playing a vital role in strengthening national security and sovereignty through indigenous innovation and manufacturing.

ABOUT ORGANIZER

Trade Promotion Council for Geospatial and Space Industry (TPCGSI), founded in 2019 amidst the global lockdown due to the pandemic, stands as a testament to resilient and effective leadership. Swiftly incorporated as a Section 8 organization, TPCGSI has, in just a few short years, gained widespread recognition and acceptance by industries globally.

Our mission revolves around advancing geospatial and space technologies, providing a robust platform for the exchange of ideas, techniques, and experiences. With a primary objective to accelerate the adoption of these technologies in India, we strive to ensure that the government, industry, academia, and society comprehend the industry's needs and contributions to national development. Recognized by both the government and industry, TPCGSI is a catalyst for the growth and development of the Geospatial and Space Industry. Headquartered in New Delhi, with its satellite offices in other Metro cities in India and Outside India, and with also key affiliates globally, we serve as a powerful industry advocate.

Our initiatives encompass organizing exhibitions, conferences, training sessions, and workshops, along with policy representation, marketing support, technology initiatives, and publishing industry-related information. Through unwavering policy advocacy efforts, we have established ourselves as a potent voice within government corridors, believing that technology is the cornerstone of economic growth. Join us in shaping the future of the Geospatial and Space industry

For Further Information, please write or contact undersigned

Sanjay Singh (Adv.)

Mobile:- +91 9953099553, 9910990553

Email: sanjay@swarakshamahotsav.com



Trade Promotion Council for Geospatial & Space Industry

Accelerating Adoption

भूस्थानिक एवं अंतरिक्ष उद्योग व्यापार संवर्धन परिषद

117, Pocket 7, Sector 21, Rohini, New Delhi - 110086, India

Phone: +91 11 71070539 | eMail: dg@tpcgsi.com

www.tpcgsi.com