# INDO-PACIFIC GESINTELLIGENCE

6-7 June 2023 | Vivanta, Dwarka, New Delhi



置 SPACE INFRASTRUCTURE 岩 AND GEOINT STRATEGY

A SHARED VISION

## STRATEGIC SPONSOR



## PRODUCED BY



## STRATEGIC PARTNERS











## INTRODUCTION

The Indo-Pacific region is extremely important from a global security perspective, because of heightened tensions due to ongoing territorial and border disputes. Space infrastructure and geointelligence play a critical role in maintaining regional stability and security. Indo-Pacific GeoIntelligence with theme "Space Infrastructure and GeoINT Strategy: A Shared Vision" will bring together military, government security officials, experts from the space and geospatial domains, industry and academia to discuss the critical role and impact of geospatial intelligence collection and exploitation technologies on the geopolitical security environment of the region, particularly considering the growing space infrastructure. It will have a galaxy of national and international speakers who will share their perspectives and insights on the role of space and geospatial technologies for global security.

India's defence industry has emerged as a promising sector for global investment, positioning the country as a significant player in the defence market. In the space sector too, India is widely recognized as a leader in the Indo-Pacific region, with notable achievements. Its space program continues to grow and innovate, making it an important player in the global space industry. Due to emerging dynamics and the geo-strategic role of India in Indo-Pacific region for defence sector, the conference is being hosted in India.



## **OBJECTIVES**

Assess the role of geospatial and space technology advancements in strengthening national security capabilities.

**Enable international** collaboration and cross-sectoral engagements between central and state government agencies, technology providers and the research community.

Formulate strategy for enhancing the adoption of Geospatial technologies in internal security and public safety.

Discuss the challenges for technology adoption and the status of readiness in adopting such changes.

**Bring forward** innovative solutions to develop smart and integrated security ecosystems.

## **KEY HIGHLIGHTS**

500+ Participants 550 sqm Exhibition 200+ Organizations 100+ Speakers

## Significance of the Indo-Pacific

The Indo-Pacific region is home to more than 40% of the world's population.

The region accounts for more than 60% of the global GDP.

Close to half of the alobal maritime trade passes through this region.

The World's center of gravity is shifting from the west to the Indo-Pacific region.

## **Challenges** in the Indo-Pacific

Close to half of the World's natural disasters occur in this Space programs and Geospatial technology of most countries are still in nascent stage.

The human, narcotic and arms trafficking are increasing.

Development of Economic competition and trade tensions.

## **Geospatial Intelligence Supporting National and Regional Strategies**

Growing national space and geospatial intelligence strategies and capabilities to support national security priorities.

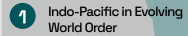
Capitalise on potential game-changing benefits of space and geospatial technological developments.

Establish collaboration in the region based on the international rulesbased system, respect for sovereignty and territorial integrity.

Common standards could form the basis of deeper integration in the future.

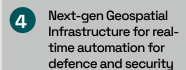
## PROGRAM AGENDA

## **Thought Leadership Discussion**





GeoInt Fusion for real-time Intelligence



From space to earth - the growing platform and sensor-landscape

6 Integrated Approach towards National Geospatial Intelligence Strategy

## **Deep Dive Sessions**

#### Defence and Intelligence

- GEOINT speeding-up 'Sensor to Shooter'
- Integral command & control system
- Joint Warfare
- Network Centric
  Warfare
- Situational Awareness:
  Space, Maritime and
  Land
- Effective Border Security
- Interoperability for Shared Intelligence

#### Internal Security

- Counter Terrorism
- Modern Cybersecurity Threats
- GeoIntelligence and Changing Security Landscape
- Disaster Response

#### Space+Geospatial+4IR

- · Positioning, Navigation and Timing
- · Digital twins
- Metaverse
- · Bridging GEOINT and IoT
- Leveraging 5G
- Standards

#### Sustainability & Security of Space Infrastructure: Socio-Economic Paradigm in Digital Age

- New Frontiers on Space Application in Indo-Pacific
- Sustainability from Space to Earth: Rising Opportunities
- Space Situational Awareness and Evolving Landscape



Organized by

## **Bilateral Summits**



India Australia Space & Geospatial Business Summit

India Japan Space & Geospatial Business Summit.

India USA Space & Geospatial Business summit.

Co-Organizer



NRIGA (NRI Geospatial Alliance) Meetup Forum

## TARGET AUDIENCE

- Armed Forces
- Para Military Forces
- CAPF
- Policy Makers
- Geospatial Intelligence Agency Disaster Management
- Defence Research Organizations
- Internal Security Agencies
- Counter Terrorism & Cyber Agencies
- Coast Guard
- Disaster Management Authorities
- Civil Defence Departments
- Geospatial Technology Providers
- Space Industry
- Startups
- Academia



# **FOCUS COUNTRIES**



## **EXHIBITION**

Indo-Pacific GeoIntelligence 2023 will provide a platform to showcase the innovations and applications of the Geospatial technologies. The Geospatial Industry has been continuously researching and developing the advancements in the field of technology, integrating it with frontier & communication technologies to cater the demand of security agencies.

It will provide an ideal opportunity for showcasing the latest & updated technology to the new & existing users.

#### Why exhibit

- Engage and promote your project and solutions to Indo-Pacific Audience at one platform
- Forge new collaborations with key decision makers
- Enhance your brand awareness and gain exposure
- Key decision makers visit our exhibition, make the most of it



#### Regular

### **Exhibition Rate** (Per SQM)

Indian: INR 30,000

Overseas: USD 500

## **REGISTRATION**

Luioiiiiiiiiiii	Indian Delegate	Overseas Delegate
Category	Regular	Regular
Government/ Academia	₹ 10,000	\$ 300
Private	₹ 30,000	\$ 500

<sup>\*</sup>Inclusive of Tax

Special early bird discount on regular rates for Indian Technology provider till 10th April: Rs. 20000

#### **General Information**

Abhishek Kotangale +91-981 804 5329 abhishek@geospatialworld.net

#### Paper/Speakers

Anamika Das +91-981 066 5767 anamika@geospatialworld.net

#### Registration

**Harendra Rawat** +91-922 555 5116 harendra@geospatialworld.net

#### **EXHIBITION/SPONSORSHIP**

#### India

Neeraj Budhari +91-987 172 5868 neeraj@geospatialworld.net

**APAC** 

Sarah Hisham +60-123328577 sarah@geospatialworld.net

#### **America**

Vaishali Dixit +91-9910992284 vaishali@geospatialworld.net