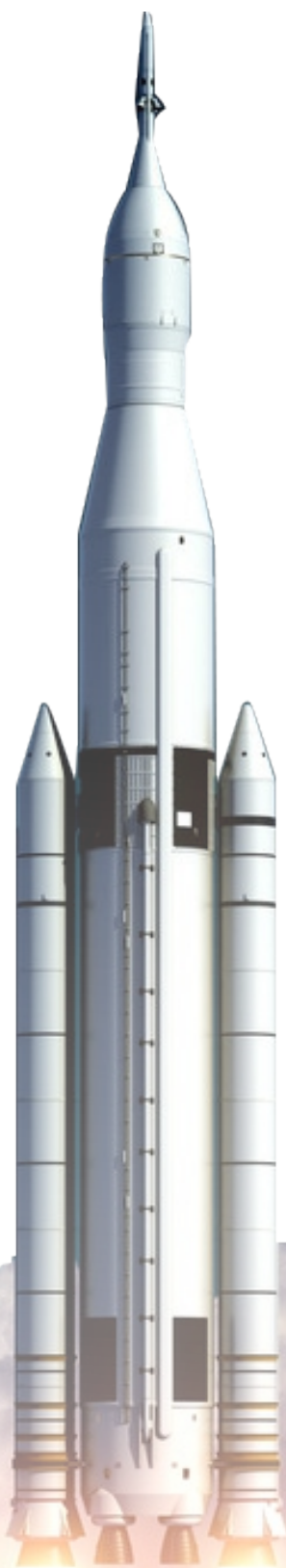


Organized by



Trade Promotion Council for Geospatial & Space Industry  
Accelerating Adoption of Geo-Space Technology

भू-स्थानिक एवं अंतरिक्ष उद्योग व्यापार संवर्धन परिषद



# THE “NEW BHARAT” “From Pixel to planet, Unlocking the Universe” GEO-SPACE SUMMIT 2024

## 27-29 February, 2024 New Delhi

### OUR PARTNERS

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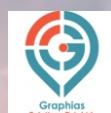
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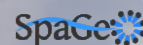
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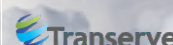
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SysGlob Softwares



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[www.thenewbharat.org](http://www.thenewbharat.org)

## ABOUT

# THE NEW BHARAT GEO-SPACE SUMMIT 2024

“From Pixels to Planet, Unlocking the Universe”

The New Bharat Geo-Space Summit 2024 is a pioneering event that fuses geospatial technology and space exploration, reshaping our comprehension of Earth and the cosmos. With the theme "From Pixels to Planet, unlocking the Universe," it underscores the profound role of technology in this transformative journey.

Geospatial technology has revolutionized our Earth-centric perspective. From satellite imagery offering panoramic views of our planet's landscapes to high-resolution mapping facilitating precise navigation, it forms the cornerstone of modern society.

This summit emphasizes the extraction of valuable insights from data, including tracking environmental changes, monitoring urban development, and predicting weather patterns. Beyond Earth, it broadens its horizons to the cosmos, serving as a dynamic hub for experts from diverse fields.

In environmental stewardship, the summit underscores the importance of data-driven decisions to monitor and preserve ecosystems. Furthermore, it highlights the pervasive influence of space technology on various aspects of our lives, propelling innovation and awareness. The summit's commitment to nurturing the next generation of space enthusiasts and visionaries through educational initiatives ensures our quest for knowledge remains vibrant and unceasing.

## VISION

The vision of The New Bharat Geo-Space Summit 2024 is to serve as a unifying platform that brings together all stakeholders in the fields of geospatial technology and space exploration. It aims to be a catalyst for collaboration and innovation by advancing knowledge, showcasing practical applications, inspiring the next generation, promoting environmental sustainability, and exploring the mysteries of the universe. The summit envisions itself as a bridge that connects experts, researchers, policymakers, industry leaders, educators, and the wider public, fostering a shared commitment to exploring the boundaries of knowledge and leveraging technology for the betterment of society.

## TRENDS, IMPACT AND FUTURE

The Geo-Space sector in India is experiencing several exciting trends that are shaping its present and future. These trends have a significant impact on various domains and offer promising opportunities for advancement. Here are some of the latest trends, their impact, and future implications:

In India's Geo-Space sector, several exciting trends are shaping its present and future. These trends have a significant impact on various domains and offer promising opportunities for advancement:

**Private Sector Participation:** Private companies are increasingly entering the Geo-Space arena, participating in satellite manufacturing, launch services, and geospatial technology applications. This trend fosters competition, innovation, and cost-efficiency.

**Advanced Earth Observation (EO) Satellites:** India is launching advanced EO satellites equipped with cutting-edge sensors for monitoring and data collection. These satellites are revolutionizing applications such as agriculture, disaster management, and urban planning.

**Space Exploration Missions:** India is actively pursuing space exploration missions, including lunar and interplanetary exploration, garnering international recognition and expanding space exploration capabilities.

**Geospatial Technology Advancements:** Rapid advancements in high-resolution mapping, remote sensing, and Geographic Information Systems (GIS) are improving data accuracy and benefiting infrastructure, disaster management, and agriculture.

**Space-Based Connectivity:** Initiatives to provide high-speed internet access via satellites are gaining momentum, bridging the digital divide and enabling online education, e-commerce, and telemedicine.

**Sustainability and Climate Monitoring:** The growing emphasis on using Geo-Space technology for sustainability, climate monitoring, and disaster resilience is contributing to environmental conservation and climate resilience.

In conclusion, these trends are significantly impacting various sectors, promising a vibrant and innovative future for India's Geo-Space sector.



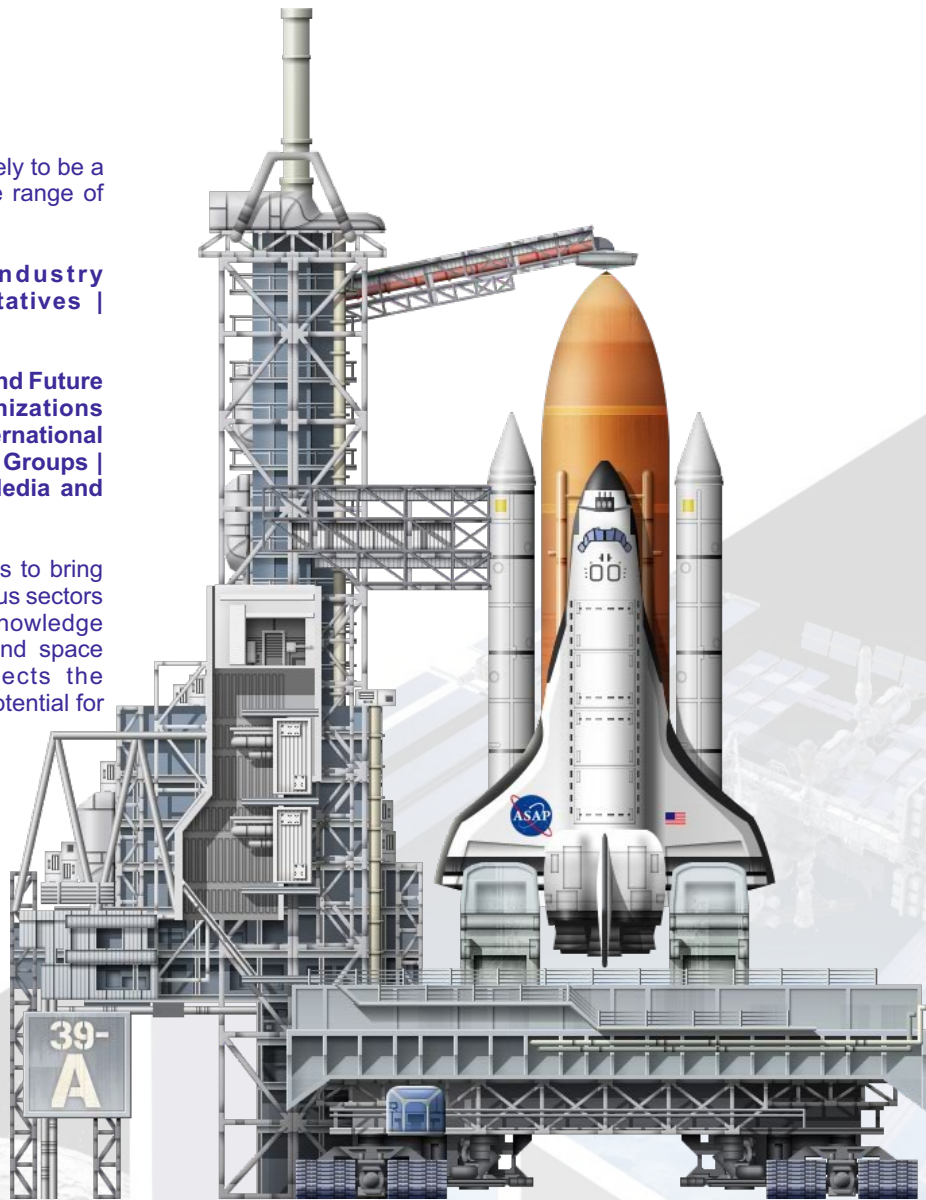
## WHO SHOULD PARTICIPATE

The New Bharat Geo-Space Summit 2024 is likely to be a multidisciplinary event that welcomes a diverse range of participants from various backgrounds, including:

**Geospatial Professionals | Space Industry Professionals | Government Representatives | Entrepreneurs and Startups | Academics and**

**Researchers | Business Leaders | Students and Future Professionals | Non-Governmental Organizations (NGOs) | Technologists and Innovators | International Delegates | Community Leaders | Advocacy Groups | Environmentalists and Conservationists | Media and Journalists:**

The New Bharat Geo-Space Summit 2024 aims to bring together a wide range of stakeholders from various sectors and backgrounds to foster collaboration, knowledge exchange, and innovation in the geospatial and space domains. The diversity of attendees reflects the interdisciplinary nature of these fields and the potential for cross-sectoral partnerships and insights.



## WHY SHOULD PARTICIPATE

Participating in the "New Bharat Geo-Space Summit 2024" is a highly beneficial endeavor for a wide range of stakeholders. This summit promises numerous advantages, making it a must-attend event.

First and foremost, the summit serves as a knowledge hub, offering a platform to exchange the latest insights, innovations, and research findings in the ever-evolving fields of space and geospatial technology. This information exchange is invaluable for keeping up with industry trends and staying at the forefront of developments.

Furthermore, the summit provides exceptional networking opportunities. Participants can connect with professionals from diverse sectors, including government officials, industry experts, researchers, entrepreneurs, and more. These connections can lead to collaborations, partnerships, and knowledge-sharing, fostering growth and innovation.

For businesses, showcasing their products, services, and innovations at the summit can open doors to new markets and clientele, potentially resulting in significant business expansion. This is a rare chance to attract investors, clients, and strategic partners under one roof.

The summit is also an inspirational platform. Astronauts, experts, and pioneers in the space and geospatial fields can provide valuable insights and inspire attendees to push the boundaries of what's possible. For startups and entrepreneurs, this can be a golden opportunity to secure funding and propel their projects to new heights.

International perspectives offered by representatives from global space agencies can promote cross-border cooperation and the exchange of knowledge and ideas. Moreover, for experts in environmental and climate change, the summit underscores the crucial role of geospatial data in addressing global challenges.

In addition, this event can raise public awareness about the significance of space and geospatial technology. It has the potential to ignite the interest of future generations, inspiring them to pursue careers in these fields.

Non-Governmental Organizations (NGOs) can explore innovative ways to harness space and geospatial data for humanitarian and development purposes, thus making a positive societal impact.

Lastly, the media's presence at the summit can significantly enhance exposure and recognition for the work and contributions of attendees.

In summary, participation in the "New Bharat Geo-Space Summit 2024" promises to be an enriching experience. It offers the chance to learn, network, innovate, and contribute to the advancement of space and geospatial technology. Don't miss this opportunity to be part of an influential event that has the potential to shape the future of these critical industries.

# ABOUT ORGANIZER

Trade Promotion Council for Geospatial & Space Industry (TPCGSI) is the voice of Industry representing the interests of Geo-space industry in India and works towards the advancement of geo-space technologies and its applications. TPCGSI is a very strong platform for exchanging ideas, techniques, approaches, and experiences by those who design, implement, and use geo-space technology solutions. The Major objective of TPCGSI is to accelerate the adoption of geo-space industry in India and to ensure that government, industry, academia, and society as a whole understand both the needs of this industry and its contribution to the nation's development.

TPCGSI is recognized by both the Government, as well as the industry, for its role in the growth and development of the Geo-space Industry. At TPCGSI, we believe that technology is the primary contributor of economic growth and with our consistent policy advocacy efforts, we have emerged as a strong and effective industry mouthpiece, within government corridors.

Headquartered in New Delhi, and with key affiliates across the globe, TPCGSI offers a wide range of programs and services to the Geo-space Industry ecosystem. These initiatives include organizing various exhibitions, conferences, seminars, training sessions, and workshops; policy representation; domestic & international marketing support; technology initiatives; publishing industry related information in targeted publications; networking opportunities; and many other industry-directed services.



## SPONSORSHIP OPPORTUNITIES

Are you ready to make your mark at the New Bharat Geo-Space Summit 2024? This isn't just a sponsorship; it's your opportunity to take center stage in India's dynamic space and geospatial sectors. Here's why your sponsorship will be an absolute game-changer:

**Unprecedented Visibility:** Picture your brand standing tall, right where it matters most. Your logo will shine brilliantly on promotional materials, both online and at the event, reaching an audience that matters.

**Network Like Never Before:** Get ready to mingle with the who's who of the industry! Our exclusive networking events will be your playground to forge connections, secure collaborations, and meet decision-makers who can take your organization to the next level.

**Lead the Way:** Position your organization as a thought leader. Showcase your expertise, cutting-edge innovations, and unwavering commitment to the future of space and geospatial technology in India.

**Expand Horizons:** Your sponsorship isn't just an investment; it's a gateway to business expansion and exciting partnerships. Engage with potential clients and investors, and explore new avenues for growth.

**Impact with Purpose:** Your support goes beyond visibility. It contributes to India's technological growth, shaping its global influence and technological prowess.

**Glow in the Spotlight:** Get ready to make headlines! Media coverage ensures that your sponsorship will be in the limelight, reaching a wider, national, and international audience.

**Tailored to Perfection:** We offer customizable sponsorship packages, ensuring your investment aligns perfectly with your unique objectives and budget.

Your role as a key player in the New Bharat Geo-Space Summit 2024 awaits. For electrifying sponsorship packages and more details, reach out to undersigned

## SPONSORSHIP PACKAGE

Sponsorship Level	Amount in INR	Amount in USD	No. of Sponsorship
Strategic Sponsor	22,00,000	50,000	1
Corporate Sponsor	17,00,000	40,000	2
Associate Sponsor	9,00,000	20,000	3
Co- Sponsor	5,00,000	11,000	5
Delegate Bag Sponsor	5,00,000	11,000	1
Badges & Lanyard Sponsor	3,00,000	7,000	1
Lunch Sponsor	5,00,000	11,000	2
Gala Dinner Sponsor	7,50,000	15,000	1
Registration Sponsor	2,00,000	5,000	1

For Further Details & Enquiry

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## Delegate Fee Structure

Delegate Category	Indian Delegate (INR)		Overseas Delegate(USD)	
	Regular	On-Spot	Regular	On-Spot
Student / Researchers	5000	6000	100	120
Government / Academia	10000	12000	200	250
Start-ups/ NGOs	10000	12000	200	250
Corporate / Private	15000	18000	300	350

**Note : GST Excluded**

## Registration Payment Details

Beneficiary Name	Trade Promotion Council for Geospatial and Space Industry
Bank Name	Axis Bank
Bank Account No.	923020047202887
IFSC Code	UTIB0001655
Bank Branch Address	Rohini Sector 24, New Delhi

### The Registration fee includes:

Full Conference Access: Access to all sessions, including plenaries, , and inaugural/concluding sessions/ visit to exhibition.

Networking Opportunities: Connect with scientists, professionals, practitioners, policy makers, experts, and leaders in the domain, expanding your network and fostering collaborations.

Tea/Lunches/Dinner during the two days conference

Conference Kit

Certificate of Participation for the Registered Delegates (if required especially for Academia / Government)

Note: All payments to be made in favour of Trade {Promotion Council for Geospatial and Space Industry only.

All payments to be made Cheque/DD/UPI/Net Banking.

A copy of payment details must be shared along with registration form on "Conference@tpcgsi.com"

Please send DD/Cheque at :- TPCGSI, 117, Pocket 7, Sector 21, Rohini, New Delhi - 110086, India



# Did You Know ?

Current Value of Indian Space Industry is \$8 billion

The Indian space industry is expected to reach a valuation of \$40 billion by the year 2040, based on its current growth trajectory. However, there is substantial potential for it to expand to \$100 billion by 2040\*.

For Further Information please contact

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Accelerating Adoption of Geospatial & Space Technology

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