







# Esri India Managed Cloud Services



In today's fast-paced world, organizations need reliable, scalable, and secure solutions to manage their geospatial data and applications. Esri India Managed Cloud Services offers a comprehensive suite of cloud-based solutions designed to optimize your GIS operations, reduce costs, and enhance productivity. Whether you're a government agency, a utility company, or a private enterprise, our managed cloud services provide the infrastructure and expertise you need to succeed.

## Key Benefits

		
<p>Secured MEITY approved cloud (India data center)</p>	<p>Single window procurement - Software, Cloud GIS Infrastructure and Managed Services</p>	<p>Also available through GeM (Government e-Marketplace)</p>
		
<p>GPU enabled cloud infrastructure to harness Indo ArcGIS Pro capabilities</p>	<p>Consistent, scalable performance and low-latency experience</p>	<p>India base map and data layers service included at no extra cost</p>

## Offerings

### Standard Enterprise

- Indo ArcGIS Enterprise Advanced - (Govt. Cloud, Windows, Large scale for 3 years)
- Indo ArcGIS Enterprise Advanced Upgrade - (Govt. Cloud, Windows, Medium scale for 3 years)
- Indo ArcGIS Enterprise Advanced Upgrade - (Govt. Cloud, Windows, Large scale for 3 years)
- Indo ArcGIS Enterprise Advanced - (Public Cloud, Windows/Ubuntu)
- Indo ArcGIS Enterprise Advanced Upgrade - (Public Cloud, Windows/Ubuntu)

### Standard Desktop

- Indo ArcGIS Pro Standard with Extensions on Cloud (GPU)

# Our Solution Approach

## Assessment

The first step in migration to cloud is to assess your cloud readiness and plan the system architecture. This includes assessing cloud resources, all required Esri COTS components, and the human resources who will work on the system. The assessment will comprise and/or consider:



Identifying the business goals, outputs and processes



Mapping the relevant business requirements to the technology



Defining the relevant use cases



Designing the application architecture



Gathering non-functional requirements & SLAs



Identifying the cloud provider such as AWS or Azure

## Our Services

- **Cloud Infrastructure Management**

We handle the setup, maintenance, and optimization of your cloud environment, so you can focus on your core business activities.

- **Application Hosting**

Host your GIS applications on a reliable and high-performance cloud platform, ensuring accessibility and performance.

- **Data Management**

Efficiently store, process, and access your geospatial data with our robust data management solutions.

- **Custom Solutions**

Tailored services to meet the unique needs of your organization, from custom application development to specialized data processing.



- **Assessment**

- As-Is-Assessment
- Roadmap
- Risk Assessment
- Best Practices
- Documentation



- **Planning**

- Architecture
- Storage
- Services
- Integration
- Network
- Subscriptions



- **Migration**

- Installation
- Configuration
- Integration
- Customization
- Security



- **Operation**

- Monitoring
- Currency
- 24X7 Helpdesk
- Reporting
- SLA Compliance

## Ready to Get Started?

### Step 1: Consultation

Our experts will work with you to understand your specific needs and challenges. We'll design a custom solution tailored to your organization's requirements, ensuring you get the most value from our services.

### Step 2: Implementation

We handle the setup and migration of your GIS applications and data to the cloud. Our team ensures a smooth and efficient transition, minimizing disruption to your operations.

### Step 3: Ongoing Management

Benefit from continuous monitoring, support, and optimization of your cloud environment. Our dedicated team is available 24/7 to address any issues and ensure your systems are always performing at their best.

## Unlock the Full Potential of Your GIS





Esri India Technologies Pvt. Ltd.

10<sup>th</sup> Floor, Max Towers, Sector 16B, Noida - 201301, Uttar Pradesh (India)

 1800 102 1918    [info@esri.in](mailto:info@esri.in)    [esri.in](http://esri.in)