

# CYIENT

Imagery Intelligence Solution – Infrastructure Resilience




## Turning Imagery into Operational Advantage

Detect change, identify risks, and strengthen operational readiness with AI-augmented geospatial intelligence



### What Happens When Critical Changes Go Unseen?

As infrastructure conditions evolve, fragmented imagery, outdated basemaps, and manual analysis make it harder to detect change and respond quickly.

-  **Disconnected imagery datasets** limit unified operational visibility
-  **Difficulty detecting** infrastructure, environmental, and operational
-  **Insufficient real-time imagery intelligence** during disasters, incidents, and operational events

-  **Lack of current and reliable basemaps** impacts planning and decision-making
-  **Traditional imagery interpretation** workflows slow operational response and decision-making

### Why This Matters Now

Despite recent investments, the U.S. still faces a \$3.6 trillion infrastructure funding gap over the next decade, making smarter prioritization and intelligence-led decision-making more critical than ever.

Source: [esri.com](https://www.esri.com)

Every change in the field, whether infrastructure deterioration, vegetation encroachment, disaster impact, or operational risk, calls for immediate, reliable insight. Our Imagery Intelligence Solution transforms multi-source imagery into AI-augmented intelligence, enabling teams to detect change faster, assess risk with confidence, and make informed decisions before issues become disruptions.

### Transforming Infrastructure Visibility into Actionable Intelligence



#### Accurate & Current Basemaps

Reliable imagery foundations for planning, operations, and asset management.



#### Change & Risk Intelligence

Detect changes, anomalies, and emerging risks faster and with greater confidence



#### Operational Efficiency

Automate imagery processing and analysis to reduce manual effort and accelerate outcomes.



#### Better Decision-Making

Transform imagery into actionable insights that support informed planning and prioritization.



#### Preparedness & Resilience

Strengthen disaster readiness, incident response, and infrastructure resilience initiatives.

# The Cyient Solution: A Connected Intelligence Layer for Infrastructure Operations



## AI-augmented Feature Extraction

Automate detection and extraction of assets, infrastructure, land cover, vegetation, buildings, roads, and utility features from imagery.



## Change Detection & Risk Monitoring

Identify infrastructure changes, encroachments, vegetation growth, environmental impacts, and emerging operational risks using multi-temporal imagery.



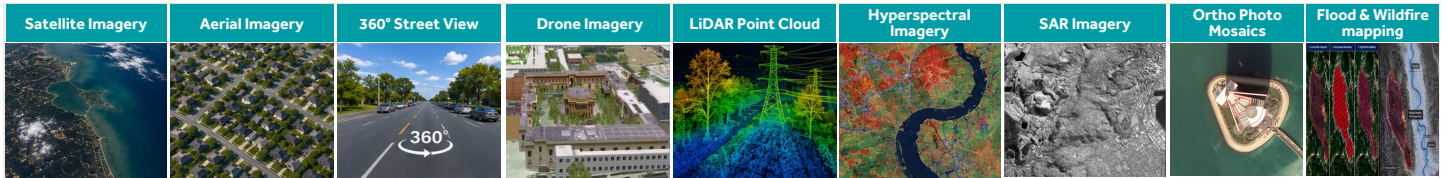
## GeoAI & Enterprise Integration

Deploy AI-enabled imagery analytics within ArcGIS, enterprise GIS, digital twin, and operational systems for scalable intelligence delivery.



## Operational Geospatial Analytics

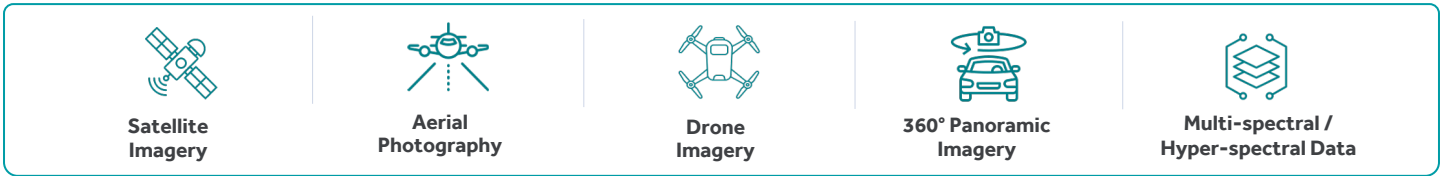
Transform imagery into actionable insights through dashboards, alerts, monitoring workflows, and decision-support applications.



## Multi-Source Imagery Intelligence

Integrate satellite, aerial, drone, SAR, 360° imagery, and LiDAR-derived datasets into a unified operational intelligence environment.

## Built on a Connected Technology Stack



## The Cyient Advantage

**Deep domain expertise** across utilities, telecom, transportation and 30+ government clients, led by experienced GIS teams

**Ground truth for confident decisions** through reality mapping and 3D context, not just 2D maps

**Anticipate change, act sooner** with GeoAI and predictive modeling, guided by expert analysts

**Intelligence inside daily operations** via enterprise GIS integration and cloud delivery, not isolated files

**A partner proven at scale** as a 25+ year Esri Gold Partner with Imagery and Utility Network specialties

### Proven GIS depth at scale

**100+**

Customers & 30+ Government Customers

**120+**

GIS Projects

**35**

Years of Geospatial Experience

**10+**

Industries

## Ready to Detect Disruption Before It Impacts Operations?

Book a demo with Souvik Bhattacharya | (678) 429-8264

Cyient is a global lifecycle engineering company powering mission-critical industries from design to aftermarket across products, plants, and networks. With 300+ customers and 15,000+ associates across 30+ countries, we combine human expertise, deep domain knowledge, and AI to deliver intelligent engineering solutions across Aerospace and Rail, Automotive and Mobility, Connectivity, Energy, Healthcare, Mining, Utilities, and beyond.

North America Headquarters  
USA | T: +1 860 528 5430

Europe, Middle East, and Africa Headquarters  
UK | T: +44 118 3043720

Asia Pacific Headquarters  
Australia | T: +61 2 8887 8600

Global Headquarters  
Hyderabad | T: +91 40 6764 1000

cyient.com



facebook.com/cyient



@cyientnews



linkedin.com/company/cyient

© Cyient 2026. All rights reserved.