IMAGE ASSISTED INSPECTION FOR ENHANCED EFFICIENCY

Optimize infrastructure and rolling stock inspection with our image-assisted inspection and analytics capabilities.

Accurate and readily available inspection data is critical for effective asset management in rail. The need for safer and more efficient inspection of railway assets is steering companies to consider a range of emerging digital technologies.
Cyient’s Image Assisted Inspection (IAI) solution combines image processing and advanced analytics with geospatial information to optimize asset inspection time and cost. This solution enables clients to achieve their core operational objectives across all segments in the rail industry—rolling stock, signaling and infrastructure. It can be integrated with any pre-existing image-assisted inspection technique (irrespective of its data collection method) to enhance efficiency and generate dashboards and insights.

### Solution Use Cases Across Your Value Chain

Cyient’s modular and customizable tools can be used, for example, to perform encroachment analysis and anomaly detection.

#### Encroachment management

Cyient’s encroachment management tool processes point cloud data of the track and its surroundings to enable asset identification, tagging, and encroachment detection. Through the tool, the inspection personnel can generate a work order for the field personally, providing the exact location of encroachment and, in turn, reducing effort and risk.

#### Anomaly detection

Inspection through images may not completely substitute human inspection, but can provide a safer and efficient alternate for preliminarily inspection. Cyient’s anomaly detection tool processes RGB or thermal imagery data and uses advanced machine learning algorithms to identify anomalies. Post identification, the tool provides the exact location of the anomaly, aiding on-field action.

---

### Contact Us

**North America Headquarters**
Cyient, Inc.
99 East River Drive
5th Floor
East Hartford, CT 06108
USA
T: +1 860 528 5430
F: +1 860 528 5873

**Europe, Middle East, and Africa Headquarters**
Cyient Europe Limited
Apex, Forbury Road,
Reading
RG1 1AX
UK
T: +44 118 3043720

**Asia Pacific Headquarters**
Cyient Limited
Level 1, 350 Collins Street
Melbourne, Victoria, 3000
Australia
T: +61 3 8605 4815
F: +61 3 8601 1180

**Global Headquarters**
Cyient Limited
Plot No. 11
Software Units Layout
Infocity, Madhapur
Hyderabad - 500081
India
T: +91 40 6764 1000
F: +91 40 2311 0352