



INDIGIS ENTERPRISE

Indigenous Geographic Information System

Comprehensive Military-Grade GIS Suite



ABOUT

INDIGIS (Indigenous Geographic Information System) Enterprise is a suite of Geographic Information System (GIS), developed indigenously by Centre for Artificial Intelligence and Robotics (CAIR), Defense Research and Development Organisation (DRDO), Govt. of India, Bangalore.

People Process Teck Pvt Ltd., has been awarded the **Technology Transfer of INDIGIS Enterprise** by DRDO to further build-up GIS Technology and Applications for the user communities inside India and outside user communities with due approval from DRDO.

APPLICATION AREAS

 Defense & Strategic Operations

 Urban Planning & Smart Cities

 Infrastructure Development

 Natural Resource Management

 Disaster Management

ADDRESS

4C-209, 2nd Floor, 4th Cross,
East of NGEF, Kasturi Nagar,
Bengaluru, 560043

WHY CHOOSE INDIGIS ENTERPRISE?

100% Indigenous Technology

- Developed entirely in India by CAIR, DRDO.
- Complete technology available with PPTK.
- Zero dependency on foreign systems.
- Guaranteed project continuity for critical national projects.

Proven Military-Grade Performance

- India's only indigenous Military GIS product.
- Battle-tested reliability and security.
- Trusted by defense and government sectors.

Comprehensive & Customizable

- Single unified platform for all GIS needs.
- Scalable from basic to advanced requirements.
- Easy core-level customization available.
- Suitable for diverse industry applications.

End-to-End Integrated Solution

- GIS, Image Processing, Analysis and Visualization in one platform.
- Single intuitive interface for all operations.
- Seamless workflow integration.

CORE CAPABILITIES

Advanced Geospatial Analysis

- Spatial, attribute, and nearest neighbor queries
- Buffer creation and spatial computations
- Terrain analysis with elevation profiles
- Cut and fill analysis capabilities

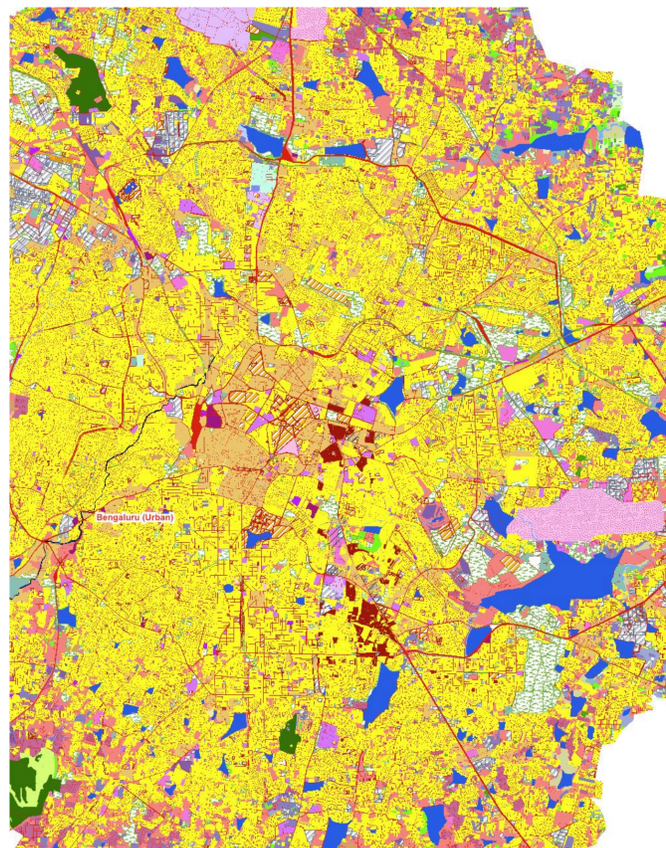
Military-Standard Precision

- MIL Symbol library (SVG, PNG format)
- Standard map projection algorithms supported
- On-the-fly raster and vector projection
- Legend creation (North Arrow, Scale Bar)

Flexible Data Management

- PostGIS and Oracle Spatial database support
- Native flat files support
- Processing geo-spatial data in standard formats
- User created layers with overlays management

REAL WORLD GIS



SATELLITE IMAGE

