

Intelligent Workplace Management SM

AiM™ Geospatial Asset Management

Geospatial Information Systems (GIS) have long been used for engineering purposes, leaving much of the potential of GIS technology largely untapped. With AiM, your organization can realize greater benefits from its investment in GIS technology by:

- Providing a 360° visual representation of infrastructure assets enterprise-wide
- Driving greater productivity by supplying customer service and field operations with access to GIS information
- Ensuring proper resource utilization
- Promoting efficient maintenance practices, better inventory control and greater asset accountability

AiM’s GIS module links directly to your GIS system and leverages its layers to graphically depict assets, properties, regions and other objects. Work orders can be generated from a map and geocoded to the precise work location. System query results can be viewed graphically, and the viewer itself supports the ability to zoom, pan and select visible layers.

Setup and configuration of the AiM GIS module is straightforward, requiring access to geographical coordinates (longitude/latitude) and creation of graphical layers for assets tracked on the map(s). Each piece of equipment, asset, facility, property and region is assigned a unique key.

With AiM, your organization can tap the full potential of its investment in GIS technology and create a richer, more intuitive user experience.

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