



With AiM's GIS module, GIS managers no longer have to constantly export maps to non-GIS users. AiM GIS integration allows for easy access to maps for all AiM users without having to learn GIS. Non-GIS users struggling with visualizing data on a map that does not contain the proper data elements can add layers of data from AiM without affecting the original GIS maps or systems. Allowing work managers to geolocate jobs speeds the process of locating job sites especially for contractors and new employee unfamiliar with the institution or when the work takes place in a very specific location.

## Your Challenges

- Visualizing macro-level graphic data outside of buildings can be challenging if not impossible
- Geographic Information System (GIS) silos often obscure data layers that could greatly benefit more of your users
- Your GIS requires all data to be entered directly into the GIS rather than being referenced from other systems
- Many important assets reside outside of your buildings' walls and are lost even if CAD systems or other space systems are being used

## What's in it for you?

- GIS managers no longer have to export maps to non-GIS users all the time—AiM GIS integration provides easy access to maps for all AiM users without the need to be GIS proficient
- Non-GIS users struggling to visualize data in map form can add layers of data from AiM without affecting the original GIS maps or systems
- Work managers can geo-locate jobs, accelerating the processes of locating job sites—especially helpful with contractors and new employees unfamiliar with the organization or when work takes place in a very specific locale

## What You Get

- ESRI or Geoserver Integration
- Data Layer Overlays
- Integration to Real Estate and Property Management (Property, Location and Assets)
- Integration to Operations and Maintenance (Geocoding and Work Order Mapping)



+



+



=

Integrated Workplace  
Management System  
(IWMS)

ReADY  
Facilities Self-Service

AiM  
Enterprise IWMS

Go  
Field Service Apps



# GIS

As part of a broader Integrated Workplace Management System (IWMS), GIS is seamlessly integrated with an extensive range of facilities management tools under a single, unified software platform.

### The five pillars of AiM IWMS:

- Real Estate and Property Management
- Space Management
- Operations and Maintenance
- Capital Planning and Project Management
- Energy Management