



With AiM's Green and Sustainability module, Sustainability managers struggling with websites to manage "green" projects and manually pulling and scoring green initiatives from soloed systems can seamlessly track all requirements in the same system as Capital Projects, Purchasing, Materials mgmt, and Operations. Sustainability is no longer an "add-on" within AiM, it is integrated into the process of doing projects and jobs.

Your Challenges

- You're often unable to support green/sustainability initiatives
- Monitoring green initiatives within projects can be both tedious and labor-intensive
- Green certifications for existing buildings are difficult to manage and track
- Inflexible webpage tracking solutions link the organization to just one vendor, thereby preventing future growth, adoption of new standards or including new vendors

What's in it for you?

- Sustainability managers who struggle with websites to manage "green" projects or manually retrieve and score green initiatives from information silos can seamlessly track all requirements in the same system-inclusive of Capital Projects, Purchasing, Materials Management and Operations
- Sustainability is not an add-on to the AiM solution-it is fully-integrated into the process of performing projects and jobs

What You Get

- Green Initiative Definition and Scoring
- Operations and Maintenance Integration (Jobs and Purchasing/Materials Management)
- Reporting



ReADY

Facilities Self-Service

+



AiM

Enterprise IWMS

+



Go

Field Service Apps

=

Integrated Workplace Management System (IWMS)



Green and Sustainability

As part of a broader Integrated Workplace Management System (IWMS), Green and Sustainability 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