



AiM Energy Management leverages a unique feature set that enables organizations to identify energy inefficiencies and squeeze greater savings from their current energy management program by blending energy management and feature-rich business intelligence in a single, fully-integrated package.

Your Challenges

- Utility bill line item details are difficult to collect and analyze
- Multi-vendor and home-grown energy management solutions are cumbersome and poorly integrated
- Meter hierarchies, locations served and associated accounts are difficult to set up and maintain
- Energy usage patterns are not effectively analyzed and optimized
- Internal energy rates and invoices are difficult to calculate, generate and troubleshoot

What's in it for you?

- For facilities directors relying on information silos or homegrown solutions, AiM Energy Management offers reduced complexity and increased efficiency through a truly integrated solution, automatic accuracy checks and configurable data validation
- Energy managers dealing with complex or confusing meter hierarchies or accounting schemas can accurately track distribution and recover costs by logically replicating the most complex environments
- Energy managers needing to forecast and evaluate usage can gain visibility and insight through out-of-the-box spending and usage analysis dashboards
- Finance managers with complicated or incomplete methods for generating costs and rates can recover costs by capturing energy usage, energy spending and tangential spending for any combination of utility, category or time period
- Finance managers struggling with complex manual processes for generating invoices can recover costs through flexible and rules-based invoice generation

What You Get

- Up to 5% savings derived by closely monitoring utility costs
- Cut energy consumption by as much as 13% per year
- Rapid return on investment (ROI)—as little as 12 months in many cases
- Significantly streamlines energy management processes
- Accurately tracks energy spend
- Automates meter readings (where available)
- Generates accurate rates from actual usage or other metrics
- Leverages flexible invoice generation



+



+



=

Integrated Workplace
Management System
(IWMS)

ReADY

Facilities Self-Service

AiM

Enterprise IWMS

Go

Field Service Apps



Energy Management

As part of a broader Integrated Workplace Management System (IWMS), Energy Management 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