



With AiM EH&S, safety managers can be protected for unnecessary fines with accurate and accessible hazardous material data. Hazardous material disbursements, recovery and disposal are integrated to AiM to manage not only containerized transfers but also transfers in/out of building equipment and other hazardous material containing assets.

## **Your Challenges**

- Ineffective tracking of hazardous materials opens your organization up to serious liability
- The health of building occupants or asset users could be placed at risk
- Inability to validate disposals, transfers and acquisitions could violate regulatory requirements, potentially leading to failed audits and fines

## What's in it for you?

- Safety managers can be shielded from unnecessary fines and penalties by leveraging accurate and easily-accessible hazardous materials data
- Through integration with the asset management system, hazardous material disbursements, recovery, disposal and in/out transfers can be tracked for hazardous building material and hazardous material-containing assets

#### What You Get

- Hazardous Material Management (Building Material and Containerized Material)
- Container Issue/Return Management
- Hazardous Material Disbursement/Recovery/Disposal
- Asset Management Integration

### DATASHEET



# Environmental Health & Safety

As part of a broader Integrated Workplace Management System (IWMS), Environmental Health & Safety 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

