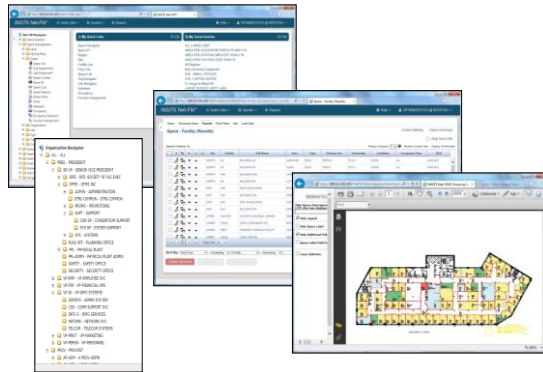


INSITE is a web-based, real-time, permission-based system to access space data across the institution. INSITE technology is rooted in a robust Oracle relational database that dispenses space data throughout your organization via the internet.



The core of Net-FM is a room-level space inventory linked with 3 structured hierarchies: 1) geographical (region, site, building, floor, room), 2) architectural room use, and 3) assignments within a multi-level organizational hierarchy.

INSITE Applications

Space Management – manage the physical space inventory of all facilities on a room-by-room basis.

Floor Plan Queries – view, query, print floor plans interactively in Net-FM using dynamic PDF format.

Asset Management – track detailed assets in the database, conduct field audits to track equipment location, then reconcile field results with asset records in the database.

Cost Accounting – assign and manage program functions, costs, or space chargebacks.

Space Grant Tracking – track grants in spaces over time.

Space Survey – conduct and manage web-based surveys to confirm or update space and related data.

Move Management – fully coordinate all components of moves via Net-FM based collaboration system.

About Us

As a non-profit MIT-spin off, OFMS, Inc. d.b.a. INSITE focuses its considerable experience and expertise on delivery of timely, accurate decision-support facilities information for its Consortium Members.

INSITE is the longest continually-developed CAFM system in the world, since 1963 at MIT, since 1996 at OFMS, Inc.

INSITE provides perspective that elevates physical assets to their rightful place in the life and vitality of your institution.

Contact INSITE
support@insite.org

www.insite.org
978-536-0101

Features

- Manage space, assets, cost recovery/chargebacks, grants, moves and more.
- Unlimited users site license.
- Seamless link with AutoCAD floor plans for reconciliation and powerful queries.
- Compliance with national standards for analyzing and reporting on facilities.
- Embedded business rules based on extensive experience at major institutions.
- Built-in integrity checks & user-defined validations.
- Automatic FICM & BOMA-based space areas, room use classification and weighted area proration.
- Equipment, Grants, Occupants and Moves linked to spaces.

