# Ev®lveFM<sup>™</sup> Space & Assets

#### Visualize your Data

With EvolveFM Space & Assets, you can manage all the people, place and things in your facility. You can easily theme your drawings based on allocation, space type, occupancy, virtually any criteria that you need. Shared spaces will automatically be multihatched if they are assigned to multiple cost centers.

Find Information Quickly

Use the quick search tool to find all the records in the database that contain the term you're looking for. No need to build sophisticated queries or use precise terminology.

## Work with Familiar Tools

If you can browse the internet you can browse your facilities data - navigation is easy and intuitive. Need to analyze your data in more detail? With the click of a button you can export your data to Microsoft Access, Excel, or any tool that can read a tab delimited text file. No need to abandon the analysis tools that are already working well for you.

#### View your Drawings

EvolveFM's viewer technology is Flash based. This means that all you need is a link

to your application's location and you are ready to go to work.

#### Take Advantage of BIM Data

EvolveFM Space & Assets gives you the tools to extract and manage more of the information contained in your drawings. With the Layer and Object controls in the viewer, you choose

what aeometry to make

visible and which objects to make "clickable," letting you navigate through your data graphically to easily visualize the information you need.

You can manage your facilities information all the way from the exterior property level down to pieces of equipment, signage, data jacks - the possibilities are endless.



#### Cloud or Self-Hosted

You can host EvolveFM inside your IT infrastructure or access it via the Cloud, the choice is yours. Because EvolveFM delivers information in your database to you via your browser, your data can live anywhere you like. Our SaaS offering provides a quick and inexpensive way for you to get started using EvolveFM.

See next page for system requirements



### **System Requirements**

#### **IIS Server**

- Web Server Microsoft® Internet Information Server 6 or later
- Adobe Flash Player ActiveX (for IE) v 10.1+ (32 Bit required)
- .Net Framework 4.5 or higher

#### **SOL Server**

- Operating System Microsoft® Windows® server 2003 or later
- SQL Server 2008 r2
- SQL Server Management Studio
- Microsoft SQL reporting Services(optional)

#### Client

- Operating System Microsoft® Windows® XP Professional SP2, Microsoft®
- Windows® Vista (Enterprise, Business, Ultimate, Home Premium)
- Browser Microsoft® Internet Explorer 8 or higher

\*\*\* for the latest system requirements for Microsoft products see www.Microsoft.com

