

Space Management with WebTMA

With the seamless connectivity between WebTMA and AutoCAD, your team is equipped with the most accurate and up-to-date location and space information enabling more efficient maintenance operations.



Historically, the most accurate source of truth for space data is in the AutoCAD drawings directly from the architect. WebTMA's Space Management plug-in creates a reciprocal relationship between the data in WebTMA and the floorplans in AutoCAD. This offering links location information between both sources, including room numbers, square footage, departmental usage, and more.

When any changes are made, that updated data will be fed directly into WebTMA giving your operations teams the latest space information in real-time.



Features



Update space inventory and SQF directly from drawing updates

Import entire floorplans as Area records into WebTMA

✓ Department ownership of space represented in CAD floor plan reports

Area function breakdowns are represented in CAD floor plan reports

✓ Broken polylines are flagged for CAD operators

 CAD floorplan PDFs are visible in WebTMA for TMA users a with proper permissions



Benefits

Easily check drawings for drawing inaccuracies

Quickly compare data matches between WebTMA & AutoCAD systems

Automatically launch WebTMA from AutoCAD to edit specific records

 Create in-depth graphical reports for every piece of data – departmental use, assets and equipment, work order locations, etc.

Colorize, annotate and time stamp each report for ease-of-reference

✓ Meets FICM, IFMA and BOMA standards for multi-industry compliance

 Document the facility changes overtime by keeping a library of graphic reports

Update your WebTMA solution to include our Space Management offering and transform how you manage your facility operations.

Email us at

sales@tmasystems.com

Or visit

https://tmasystems.com