

MAPupdater

Update Database Information Automatically and Conveniently with MAPupdater

Use in conjunction with other spatialSUITE products to handle automatic updates to the database

MAPupdater is a smart, configurable, reliable tool that keeps the spatialNET database current as the network evolves. MAPupdater increases the speed and accuracy of loading thousands of externally stored CAD files into the database.

Smart Synchronization

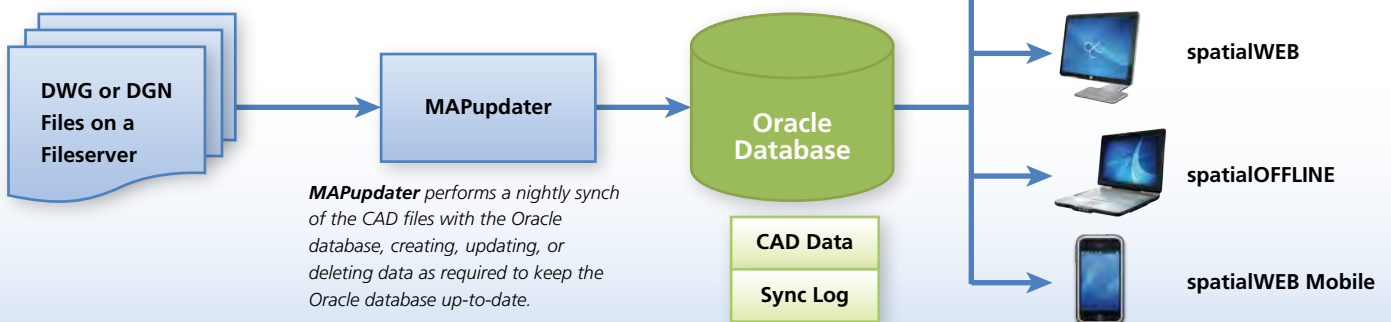
MAPupdater works alongside Synchronoss' network infrastructure management platform, spatialNET, to automatically keep the spatial database current as the network evolves. Administrators can conveniently schedule MAPupdate to run automatically at any time of day or night to accommodate large or small data synchronizations. With automatic data synchronization, MAPupdater eliminates the need for manual file handling when updating the database.

MAPupdater loads updates from CAD maps into the database and remembers data files, locations, and time stamps each time it runs, eliminating manual checks that are required when bringing thousands of maps into a central database. Using MAPupdater erases the possibility of missing any important information during map synchronization. MAPupdater generates a log of all imported files to ensure that any important updates are not overlooked. MAPupdater diagnostics can also be used to troubleshoot errors that may have occurred during synchronization.



Subsequent data synchronizations run quickly and efficiently to save time and money. MAPupdater compares data files to the previous synchronization log, rejects duplicate files, and writes only new information to the database. MAPupdater also knows when files are deleted from source maps, and makes the appropriate updates to the database. Smart synchronization effectively eliminates the manual effort associated with updating the database - cutting down data import time and errors that often occur when updating spatial databases with maps that are stored on traditional file servers.

CAD designers can continue to work as they always have in AutoCAD or Microstation, saving their files to disk.



MAPUpdater Functions

The benefits of using MAPUpdater include:

- Populate a blank database or update an existing database with new spatial data with a minimum of effort and error
- Import a variety of data formats, including AutoCAD DWG and Bentley MicroStation DGN files, into a centralized database without creating special rules
- Update the database automatically by configuring MAPUpdate to run when it is the most convenient
- Re-project spatial data automatically to a common projection system in the spatial database
- Receive automatic e-mail notifications each time MAPUpdater runs to stay informed about synchronizations and data file import problems



Synchronoss Technologies
200 Crossing Blvd.
Bridgewater, NJ 08807

Please call us at **1-866-620-3940**

Web: www.synchronoss.com

Blog: <http://blog.synchronoss.com>

Twitter: <http://twitter.com/synchronoss>

About Synchronoss Technologies, Inc.

Synchronoss Technologies (NASDAQ: SNCR) is the mobile innovation company that provides software-based activation and mobile content management solutions for connected devices across the globe. The company's proven and scalable technology solutions allow customers to connect, synchronize and activate connected devices and services that empower enterprises and consumers to live in a connected world.