

WAMware Presents

I-FIND Site Data Sharing

What if you could easily and quickly share data with other engineering sites in your company? Or with your suppliers? What if all it took was a few clicks in your web browser to make all this happen automatically?

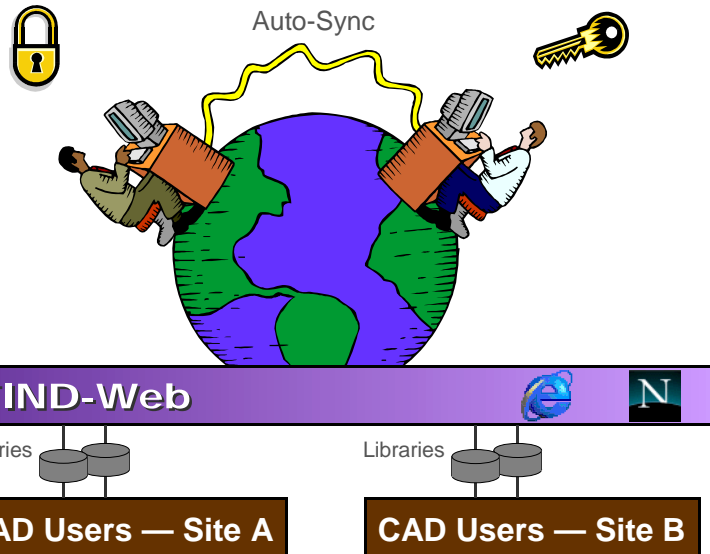
I-FIND synchronizes across sites so that you can:

- ◆ Share Work-in-Progress
- ◆ Understand Product Structure
- ◆ Transfer Data Ownership
- ◆ Update Automatically

We'll unleash your CAD data to the distributed Enterprise... with I-FIND™, the outrageously easy, fast, and economical Mini-PDM System.

Get all the details at:
www.wamware.com
 pick Products, pick I-FIND

The ECS WAMware Group
 Salt Lake, Sunnyvale, Cincinnati, Neumarkt
 +1.888.622.3787 or +49.9181.4764-0
feedback@wamware.com
www.wamware.com



The I-FIND Site Data Sharing functionality allows CAD data to be easily shared between two separate CAD installations. I-FIND will ensure that only one site can modify a CAD item (Library Part, Assembly or Drawing) at any one time. I-FIND will also ensure that both sites have the most up-to-date version of any shared data. I-FIND Site Data Sharing:

- ◆ Syncs data between two or more CAD installations
- ◆ Data is synced at regular intervals (no user intervention required)
- ◆ Locks can be managed interactively between sites via I-FIND
- ◆ Export requests may be queued using the I-FIND web interface
- ◆ Easy searches for data across CAD installations anywhere in the world

To share a data item, you simply access I-FIND from your web browser, pick the toggle box next to the item in I-FIND and select "Export Items" from the Actions menu. Once the items have been submitted for export, they are put into a queue. Items are put into an export queue on one site and an import queue on the other. The synchronization occurs automatically at regular intervals (e.g. overnight) without user intervention.

With I-FIND, you'll be sharing data and collaborating between sites... all web-driven... and in a matter of days! Give us a call today.

WAMware