



THE WORLD'S FIRST CONFIGURABLE CAD TO ERP INTEGRATION PLATFORM

WHY CADTALK?

DATA QUALITY



**YOUR ERP
DOESN'T
WORK
WITHOUT
CLEAN BOM
DATA**

SMARTER DATA



**INTELLIGENT
INTEGRATION
LETS YOUR
ERP DO
MORE WITH
YOUR DATA**

TIME SAVINGS



**GET YOUR
TIME BACK
TO DO
VALUE ADDED
WORK, NOT
DATA ENTRY**

HOW IT WORKS

**CAD,
PDM, or
PLM**



CADTALK for IFS is an off-the-shelf, intelligent, bi-directional configurable integration platform to transform bill of material (BOM) data between your CAD, PDM, or PLM systems and IFS.

HOW WE'RE DIFFERENT



**NO CUSTOM
SOFTWARE
DEVELOPMENT
REQUIRED**

CADTALK'S SOFTWARE PLATFORM UPDATES WITH YOUR ERP. THAT MEANS FEWER BREAKS AND LESS HEADACHES. FOR YOU.



**POWERFUL
SMART
CONFIGURATION
ENGINE**

YOUR CAD AND ERP SPEAK DIFFERENT LANGUAGES, SO CADTALK TRANSLATES DATA TO YOUR ERP INSTEAD OF SIMPLY LINKING IT.



**PEOPLE WHO
KNOW AND
LIVE IN
YOUR WORLD**

CADTALK WAS BUILT BY A MANUFACTURING ENGINEER. OUR ARCHITECTS ARE ALSO ENGINEERS. WE GET YOU.

EASY TO USE

See your data transformation in action with our intuitive visual system that makes complex engineering data accessible and understandable.



RED INDICATORS show new items that require attention, like new parts, BOM lines, or operations.



YELLOW INDICATORS show modified elements that need verification, like changes to existing BOMs.



GREEN INDICATORS confirm unchanged items that are synchronized and require no action.

BEYOND THE BASICS

CADTALK for IFS is much more than an import and mapping utility. Our solution provides standardized, in-depth integrations with expression-based, low-code, configurable intelligence.

- ✓ Bi-directional data synchronization
- ✓ Automated part numbering and classification
- ✓ Custom field mapping and validation
- ✓ Document management integration
- ✓ Advanced PLM integration capabilities
- ✓ Support for multiple CAD systems



The initial reaction was how easy [CADTALK] was to use. How easy it was just to load in a drawing... Very few settings when you're uploading something because you can configure it so that it works out what it needs to be and does all the correct combinations.

BEN JOHNSON, SANDS AGRICULTURAL MACHINERY



SCHEDULE DEMO



WEBSITE



ROI CALCULATOR