



**Solutions**

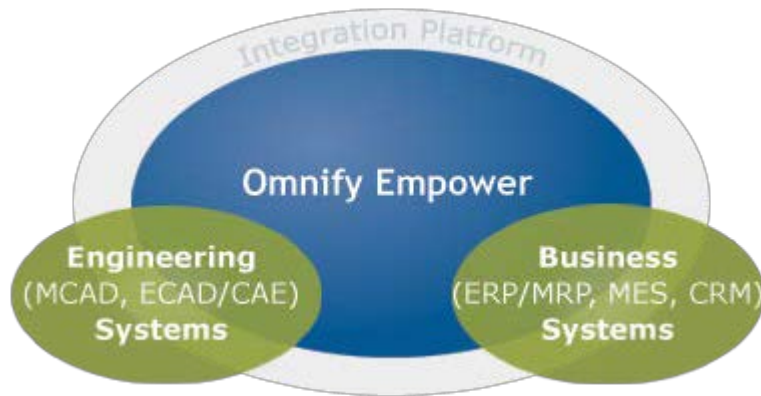
- ... Overview
- ... Data Management BOM
- ... Management Change
- ... Management Document
- ... Management Quality
- ... Management Project
- ... Management Training
- ... Management Help Desk
- ... Management Compliance
- ... Management
- ... **Integration Platform**
- ... Product Demo

**Quick Links**

- ... Home Page
- ... Solutions
- ... Contact Us
- ... Customers
- ... Request Information

Home » Solutions » **Open Integration Platform**

The Omnify Empower technology architecture was created to be open and flexible enough to securely and reliably share information with Engineering and Enterprise systems to help customers keep design and manufacturing in sync. Our open architecture platform allows customers to leverage their investment in existing business and engineering systems and deploy the Omnify Empower system without interrupting their current processes. Omnify Empower offers out-of-the-box, bi-directional integration with systems such as: ERP, MRP, CRM, CAD and CAE.



**Enterprise Integration**

- Import and export data to/from your business systems
- Automatically publish new items, BOMs, ECOs, AML/AVL from Omnify to your Enterprise System
- Automatically push business data from ERP (Costs, Inventory, Status, Vendors) to Omnify
- Various open technology standards to link any business systems

Omnify has successfully implemented integrations with a number of ERP, PDM, and CRM systems such as: Aptean ERP Solutions (Intuitive™/Made 2 Manage®), Deltek, Epicor®, Expandable ERP, Infor™ ERP, Microsoft Dynamics® GP, NetSuite®, Oracle® ERP, QAD, Sage Software, and SAP® ERP.

**Engineering Integration**

- Load design documents and BOMs automatically from your engineering tools (MCAD, ECAD/CAE) into Omnify Empower
- Live data connection for CAD/CAE tools to read component data (attributes, documents/datasheets, vendor information)
- Synchronize/validate design document revisions

Omnify has successfully implemented integrations with various engineering environments including: Altium™, Cadence™, Mentor Graphics®, PTC®, and SolidWorks®.