

Revision Control, Audit Trails, Where Used

Managing the Bill of Material (BOM) is a key component in managing the definition of a product. An inaccurate or incomplete BOM can cause lost weeks in a schedule and result in wasted production runs. Managing BOMs with manual processes such as in Excel spreadsheets or file folders can result in data inaccuracies, delays and overall inefficient processes. The Omnify Empower system offers a solution with full BOM Management functionality to automate, streamline and control your BOM management and ensure your BOMs are always up-to-date and accurate.

Key BOM Management Benefits:

- Eliminate inefficient manual BOM Management (Excel spreadsheets, file folders, etc.)
- Gain streamlined/structured BOM Change/ECO processes
- Improve data integrity by eliminating manual BOM entry (read directly from Engineering tools)
- Ensure data accuracy through automatic uploads to ERP and other business systems
- Save time with accurate BOMs

Key BOM Management Features:

- Complete BOM revision control and audit trail
- Structured Change/ECO Management process to control BOM changes
- Where Used information available on all items/parts
- Comprehensive importing/exporting/reporting to and from various file formats
- Direct integration with ERP system for automated BOM uploads/updates
- Manage all released and pre-release/prototype BOM revisions
- BOM comparisons (compare multiple BOMs)
- Complete BOM hierarchy viewing from a single form

Omnify Empower

Omnify Software provides a single, secure location to manage the complete product record including: product data, bill of materials, engineering changes, product documentation, project, quality/CAPA, and training records information. The Omnify Empower system enhances visibility into the entire product development process by capturing design, manufacturing, quality, service, and customer information and associating it to the product record. Omnify Empower is a business-ready solution that is easy to use, quick to implement and can be deployed on-premises or in the cloud.



"With the implementation of Omnify Empower, we have been able to achieve a single Engineering BOM that is controlled in Empower and can only be changed via the formal Omnify Change process. The process is automatic and fool proof and there can no longer be a difference between what is designed and what is built."

-Program Manager, Astronics Advanced Electronic Systems

For More Information:

t: 978-988-3800

e: contactus@trilogic.com

w: <http://www.trilogic.com>

