Multiple projects, designs, departments, and resources working from multiple supplier catalogs and websites

Multiple part numbers for the same application, each with supply chain and support challenges.
ENGINEERED SUPPLY CHAIN

HOW CAN WE HELP?

01. MINIMIZE UNNECESSARY VARIABILITY

- Review range of common industry applications
- Select the fewest parts to cost effectively meet the widest range of applications
- Build design guides of best practice standards with all technical data

02. ELIMINATE SURPRISES

- Review & attribute customer usage data to nominate best practice standards & application exceptions

03. MANAGE BOM KITS

BOM KITTING BENEFITS:
- Reusable, modifiable with version control — saves sales, engineering, procurement, receiving and production significant time and effort.
- Online visibility of complete BOM availability allows sales to commit to customer needs dates and production to manage resources without unexpected delays.
- Complete BOMs delivered at one time reduce inventory levels and improve cash flow.

A3IM ENGINEERING

A3IM PURCHASING

~200,000 PARTS