





Streamline project management and ETO manufacturing processes for more efficiency and flexibility

How does it help?

The flexibility of ETO as a manufacturing method for a customer brings further complexity within custom engineering and impacts lead times plus project cost control. The goal of engineer-to-order is to capture specifications quickly, creating relevant tasks in order to manufacture the components as efficiently as possible.

What is the Engineer to Order Project accelerator?

The standard features of Microsoft Dynamics 365 Business Central for Projects and Manufacturing are powerful, yet there are disconnects in common ETO processes that impact productivity and accuracy.

This integrated accelerator supports these scenarios by bringing together standard features and offers additional functionality that is missing for custom projects.

Key features

In addition to Project Management accelerator features which are included in this app:

- UI/UX enhancements
- Project Contacts
- Groups and emails
- Purchase Orders from a Project
- Project Billing Plan Templates
- Project Templates
- Combined Invoices
- Project Responsibility Centers
- Work Classifications
- Fixed Assets
- Opportunities with Project
- Project items
- Generic Resources

With this accelerator our customers can:

- Create a Production Order directly from a Project
- Link the Production Order to a Project
- Have a direct view to Production Order costs in the Project card



Speak to Prodware about aligning your project management and manufacturing processes within ETO scenarios in Business Central to boost productivity, control costs and manage lead times better.





Head Office: 45, quai de la Seine - 75019 Paris +33 979 999 799 | www.prodwaregroup.com | letsinnovate@prodwaregroup.com

FRANCE | GERMANY | AUSTRIA | UK | BELGIUM | LUXEMBOURG | NETHERLANDS | SPAIN | ISRAEL | MOROCCO | GEORGIA | CZECH REPUBLIC | US