

NAV Product Engineering Training

To-Increase Product:	Product Engineering
Part of To-Increase Solution:	To-Increase Vertical Solutions for Microsoft Dynamics NAV
Technology:	Microsoft Dynamics NAV 2017
Length:	1 day
Language:	English
Туре:	Course
Delivery Method:	Instructor-led
Price per trainee:	EUR 399, USD 499 or 1 voucher p.p.
(excluding travel and expenses)	

Purpose of this training:

Make the partner's functional consultants familiar with the capabilities of Product Engineering consisting of the Engineering Change – and Quality Management modules. The training will be delivered through 1 full day classroom session or 2 2 hour sessions on-line during which the functionality is explained and demonstrated. Based on that the consultants are expected to complete the assignments. The assignments will be reviewed and discussed in the session.

Agenda

Day 1 | Product Engineering

1.1 Engineering Change Management

How to organize and implement the communication between Operations (ERP) and Engineering (PLM) with Engineering Change Requests and Engineering Change Orders.

1.2 Quality Management

How to define and implement your quality measurements. Define the Incidents that trigger a measurement, define the sampling method and size as well as questions and answers that make up the check sheet. Use the registered measurements for follow-up actions and analysis.

Prerequisites

- 1. Knowledge:
 - a. Microsoft Dynamics NAV 2017
- 2. Software on your pc:
 - a. Microsoft Dynamics NAV 2017, SQL Server (Express) 2014.
- 3. Hardware on your pc:
 - a. To-Increase will provide a training database as a SQL backup to be connected to your local Dynamics NAV 2016 installation.
 - 4 8 GB Internal memory
 - 50 GB Free disk space

Contact:

For any questions related to this document or to the webinar in general, please contact training@to-increase.com.