

## 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
Type:	Course
Delivery Method:	Instructor-led
Price per trainee: <i>(excluding travel and expenses)</i>	EUR 399, USD 499 or 1 voucher p.p.

### 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](mailto:training@to-increase.com).