

# **CAD Automation for Autodesk Inventor**

# **ACADEMY-CAAI-101**

ACADEMY-CAAI-101 is designed for participants who want to get an introduction to the CAD Automation for Autodesk Inventor product. They will do hands-on work with Tacton CPQ Product Modeling and Tacton CAD Mapping Editor, as well as gain a basic understanding of Tacton's solution for Autodesk Inventor. The goal of the course is for participants to be able to translate their own product knowledge, data and processes into a Tacton configuration model. They will also be able to set up and maintain a CAD project on their own.

# TYPICAL STUDENT

Typically design engineers, product managers, or product experts, who will be responsible for setting up and maintaining the CAD Automation solution.

### **PREREQUISITES**

- Basic knowledge of Tacton CPQ Product Modeling as well as basic knowledge of Autodesk Inventor. The following trainings are recommended: Tacton CPQ Basic and Tacton Product Modeling.
- The participants should bring their own laptop with Autodesk Inventor and CAD Mapping Editor for Autodesk Inventor installed.
- No previous knowledge of CAD automation is required.

# **COURSE LENGTH**

2 days

# **COURSE LANGUAGE**

English

# **COURSE FORMAT**

Live online / Classroom (Tacton or customer premises)

# **AGENDA**

- Preparations
- Introduction to Tacton CAD Automation
- Recap from Product Modeling

- Training Models
- Tips & Tricks
- Practical Exercise

### **COURSE MATERIALS**

Printed course material Example models

# MINIMUM REGISTERED PARTICIPANTS

Tacton-/Customer-scheduled training at Tacton or customer premises (ILT):

3-12 participants

Virtual/remote instructor-led training (VILT):

3-8 participants

### PRICE:

Prices are for each participant

Tacton-scheduled training VILT or ILT at Tacton:

1 620 EUR | 2 210 USD | 16 150 SEK

Customer-scheduled training VILT or ILT:

2 070 EUR | 2 850 USD | 20 850 SEK

Prices do not include travel time and travel expenses.

TAC-14786-en-US-0125-

To sign up for a course or request additional information, please contact your Tacton sales representative or visit: www.tacton.com/academy