


Learn what's new in ADMO and InSight 2024

 2 h

 English

 # Wdtm03en

This ADMO Release Training is designed to equip participants with the knowledge, skills, and confidence to effectively integrate and utilize the new features of ADMO 6.30 and InSight 3.30 in their workflows. Through a combination of background knowledge and representative training examples, attendees will gain a comprehensive understanding of the latest updates and enhancements, ensuring they can maximize the benefits of these tools in their daily operations. After the main training session, we offer an optional “Dialog” to get into contact with the ADMO-Team to give feedback and ask questions regarding the new features. As well as getting a best-practice exchange with other ADMO-Users.

Objectives

- ▶ Get to know the new features and improvements in ADMO 6.30 and InSight 3.30
- ▶ Learn how to utilize and implement the enhanced firmware management and documentation capabilities in your workflow
- ▶ Enhance cybersecurity awareness and understand the measures implemented in the latest release

Content

ADMO 6.30:

- ▶ Separate hardware and software versions of digital assets
 - ▶ Independent hardware version documentation
 - ▶ Tailored firmware management
 - ▶ Easy tracking of parameter settings
 - ▶ Convenient and efficient firmware updates workflow
- ▶ Evaluation of records in ADMO Box before reimporting
- ▶ Adaptation to emerging cyber security challenges

InSight 3.30:

- ▶ Improved usability
 - ▶ Intuitive filtering with the events widgets
 - ▶ Effortless file exports
- ▶ Complying to evolving reporting requirements

Optional:

- ▶ Dialog and feedback session
 - ▶ Interactive session to with the product managers of ADMO 6.30 and InSight 3.30
 - ▶ Opportunity for participants to ask questions and share their experiences

Solutions

ADMO 6.30
InSight 3.30

Audience

ADMO users
Service Provider

Prerequisites

Basic knowledge of ADMO and navigation through the user interface
Software (ADMO, InSight) installed and up-to-date