

Artificial Intelligence for Maintenance Professionals

In company available

Artificial Intelligence (AI) will also be called machine-intelligence. Here, intelligence comes from machines and systems, in contrast to natural intelligence from people. With AI in Maintenance, asset data can be analyzed, algorithms on data can be set and Maintenance that is needed in the future can be predicted.

In this one-day intensive course, the building blocks and terms to successfully get started with AI, will be introduced. Subjects like technical aspects as software and data are discussed. Also, attention is paid to the organizational and human impact of AI. Other subjects that will be discussed: the identification of an AI business case and the estimation of the maturity of the organization around AI. The pivot function of Maintenance is crucial in that regard.

Online Training

Subjects

- What is Al/what is not?
- Commonly used terms
- The benefits and output of Al
- The importance of Data- and Cybersecurity
- Monitoring and Maintaining Al models
- Applications and examples from practice
- How the Maintenance sector (in the future) can focus on Al
- De role of the Maintenance Professional after the implementation of Al
- Tips and Tricks to get started with Al yourself

Target

Participants get acquainted with the latest innovations in the area of Al. The trainee will go home with knowledge about the applications of Al in Maintenance, how to respond to developments in Al and what the role of the Maintenance Professional will become after Al is applied on a large scale.

Intended for

This training is meant for Maintenance Professionals that, now or later, at operational, tactical or strategic level, will be working with Al within Maintenance.



Registration Form Artificial Intelligence for Maintenance Professionals

I will join the training on:

20 June 2024
10 December 2024

First and last name
Titel
E-mail address
E-Mail address
Working at Company name Visiting address Postal Code PO Box Postal Code Phone number Fax Website
Important administrative data This registration is done by
Purchase order (number)
Sign Date

The costs of participation € 498,- per person

Included in the course feeAll documentation and presentations

Duration | Date | Place One day course from: 08.30 AM -16.30 PM (Central European time)

20 June 2024 Online

10 December 2024 Online

"Al enables technical systems to perceive their surroundings, take these observations into account and resolve issues to achieve a specific goal"

NVDO | Dutch Maintenance Society

Trainings PO Box 138 3990 DC Houten the Netherlands

T 003130 634 6040 E info@nvdo.nl L www.nvdo.nl