

AlOps Foundation (AIOF)

ID AIOF Price on request Duration 3 days

Course Objectives

Core technologies of machine learning and big data will be addressed, as well as the basic concepts of artificial intelligence, different types of machine learning models that can be implemented, and the relationship between AIOps and MLOps, DevOps, and Site Reliability.

AlOps Foundation will also provide candidates with a solid understanding of the benefits of implementing AlOps in the organization, including common challenges and key steps in ensuring the valuable and successful integration of artificial intelligence in the day-to-day operations of information technology solutions.

Benefits for Organizations

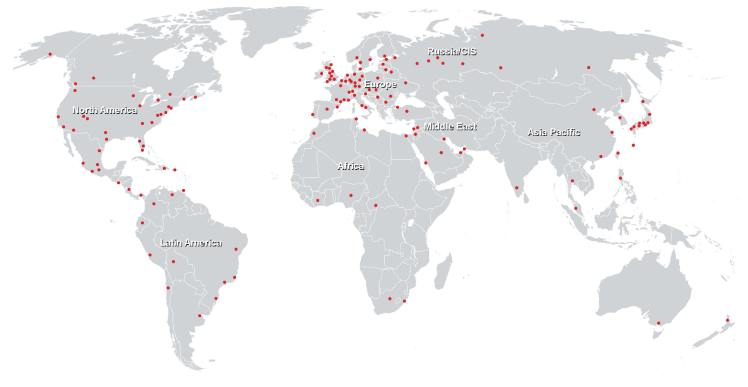
- Understand the changes in mindset, collaboration, and skills for AIOps to be applied in the organization
- Quantify outcomes of an AIOps implementation leveraging industry-standard metrics
- Understand the usual challenges and opportunities of applying AIOps in the organization
- Visualize the challenges, trends, and ethical considerations organizations might face while deploying an AIOps initiative

Benefits for Individuals

- A clear understanding of the history, origins, and current developments of AIOps
- Define and comprehend basic concepts and key principles within AIOps
- Understand general concepts of big data and artificial intelligence and how they relate to AIOps
- Recognize the relationship between AIOps and MLOps
- Understand the effectiveness of AIOps deployment and possible benefits

AlOps Foundation (AIOF)

Training Centres worldwide





Fast Lane Institute for Knowledge Transfer (Switzerland) AG

Husacherstrasse 3 CH-8304 Wallisellen Tel. +41 44 832 50 80

info@flane.ch, https://www.flane.ch