

This course explores AI/ML inferencing within the Cumulocity platform, focusing on leveraging Hyperscaler Clouds like Amazon SageMaker for the ease of creating and deploying models. Learn the benefits, workflows, and practical applications, including an example of how to perform anomaly detection for wind turbine data

Duration: 30 minutes

Achievements: Attendance Badge



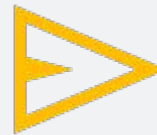
Learner Profile

Business Users
Solution Architects



Required Knowledge

AI/ML Inferencing powered by Cumulocity
Basic knowledge of Python programming language



Next steps

Cumulocity IoT Professional course

Learning Objectives

- Advantages of Hosting ML Models on Hyperscaler Clouds
- Workflow for ML Inferencing with Real-Time Cumulocity Data
- Demo: Anomaly Detection on Wind Turbine Data
- Conclusion

Activities

- Learning Videos & Demos