



AI-Powered ITSM: Monitoring, Protection & Incident Prevention

9 – 13 August 2027
Munich

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Ref: 103600535_110787 **Date:** 9 – 13 August 2027 **Location:** Munich **Fees:** 5700 Euro

Course Overview:

This course explores the transformative role of AI in IT Service Management ITSM, focusing on how AI-powered ITSM, AIOps, and machine learning ML are reshaping traditional IT operations. With a special emphasis on Post-Deployment IT Solutions, participants will learn how to enhance monitoring, improve incident management, automate workflows, and ensure IT service continuity. Leveraging cutting-edge AI for IT Operations, we will explore best practices and real-life use cases of AIOps in IT Service Management, incident prevention, and security automation. Attendees will also gain insights into AI for IT support automation and explore tools for better decision-making and data analytics.

Target Audience:

- IT Managers
- IT Operations Professionals
- Service Desk Managers
- Incident Management Teams
- IT Security Officers
- Developers interested in AI integration for IT service automation

Targeted Organizational Departments:

- IT Operations
- IT Security
- Incident Management
- Service Desk
- IT Compliance and Risk Management
- Development and QA teams

Targeted Industries:

- Information Technology
- Telecommunications
- Financial Services
- Healthcare
- E-Commerce
- Manufacturing and Retail

Course Offerings:

By the end of this course, participants will be able to:

- Understand the role of AI in IT Service Management and how it contributes to improving operational efficiency and security.
- Implement AIOps for proactive monitoring and incident prevention in IT services.
- Automate ITSM workflows using AI-powered solutions and machine learning.
- Utilize AI for IT operations to enhance system protection and data-driven decision-making.
- Improve Post-Deployment IT Security by integrating AI to monitor, detect anomalies, and prevent incidents.

Training Methodology:

The training will be a combination of case studies, hands-on exercises, real-world examples, and interactive discussions. We will delve into AIOps by reviewing industry-specific challenges and how AI in IT operations can be used to resolve these challenges efficiently. Participants will also engage in practical AI for Incident Management scenarios, where we demonstrate how machine learning models can improve response times and incident resolution. The course will also include feedback sessions, allowing participants to learn from each other's experiences.

Course Toolbox:

- Access to AI-driven ITSM tools for hands-on learning
- Reading materials and online resources
- AI-powered IT operations software for demonstration
- Templates for Post-Deployment IT Security practices

Course Agenda:

Day 1: Introduction to AI in IT Service Management and Service Level Agreements

- **Topic 1:** Overview of IT Service Management ITSM and AI Integration
- **Topic 2:** Setting and Measuring Service Level Agreements SLAs and Operational Level Agreements OLAs
- **Topic 3:** AI-Powered ITSM Solutions: Key Benefits for SLAs and OLAs
- **Topic 4:** Introduction to AIOps: Driving Performance Management
- **Topic 5:** Governance and Management of IT Services with AI
- **Topic 6:** AI for Performance Measurement: Setting Realistic Targets
- **Reflection & Review:** Insights on using AI for SLAs/OLAs and governance

Day 2: Advanced AI for IT Operations and Service Quality

- **Topic 1:** AI-Driven Monitoring and Incident Prevention
- **Topic 2:** Automating SLAs and OLAs with AI
- **Topic 3:** Predictive Analytics for Service Performance Management
- **Topic 4:** Real-Time Performance Monitoring with AIOps
- **Topic 5:** Aligning IT Service Management with Business Objectives
- **Topic 6:** Case Study: AI for Incident Management and SLAs
- **Reflection & Review:** Understanding the effectiveness of AI-driven service management



Day 3: Post-Deployment IT Security and Service Continuity

- **Topic 1:** Post-Deployment IT Security: AI Integration for SLA Compliance
- **Topic 2:** Automating Service Protection for IT Operations
- **Topic 3:** Ensuring IT Service Continuity with AI and AIOps
- **Topic 4:** AI in Incident Management: Ensuring Service Delivery
- **Topic 5:** Service Level Agreements in the Context of IT Security
- **Topic 6:** Enhancing Post-Deployment Performance with AI
- **Reflection & Review:** Reviewing AI's impact on service continuity and security

Day 4: AIOps and Its Role in Service Level Management

- **Topic 1:** Scaling AIOps Solutions for Enterprise IT Service Management
- **Topic 2:** AIOps for Effective SLA Monitoring and Reporting
- **Topic 3:** Leveraging AI for Cross-Department Collaboration in IT Operations
- **Topic 4:** Implementing AIOps for Continuous Improvement of IT Services
- **Topic 5:** Service Desk Automation and Performance Optimization
- **Topic 6:** Using AIOps to Detect and Resolve SLA Breaches
- **Reflection & Review:** Practical applications of AIOps for SLAs and IT performance

Day 5: Measuring Service Performance and ROI with AI

- **Topic 1:** Metrics and KPIs for AI in IT Operations
- **Topic 2:** Evaluating the ROI of AI in Service Level Management
- **Topic 3:** Benchmarking AI-Driven Service Performance
- **Topic 4:** Real-Time Data and AI for Performance Insights
- **Topic 5:** Case Study: Optimizing SLAs Using AI-Driven Analytics
- **Topic 6:** Best Practices for AI Integration in SLAs/OLAs
- **Reflection & Review:** Final thoughts on measuring AI's impact on SLAs/OLAs

FAQ:

What specific qualifications or prerequisites are needed for participants before enrolling in the course?

Participants should have a basic understanding of IT Service Management ITSM processes and concepts. Familiarity with cloud technologies and service management platforms will be beneficial.



How long is each day's session, and is there a total number of hours required for the entire course?

Each day's session will last approximately 4-5 hours, including breaks and interactive activities. The total course duration is five days, with approximately 20-25 hours of instruction.

How does AIOps differ from traditional ITSM approaches, and why should I care about its integration?

Traditional ITSM approaches rely heavily on manual processes, which can be slow and reactive. AIOps uses AI to automate and enhance IT operations, making them faster, more efficient, and proactive. This integration allows IT teams to identify, manage, and resolve incidents more effectively, improving service delivery and reducing downtime.

How This Course is Different from Other AI in IT Service Management Courses:

Unlike other courses that focus solely on theoretical concepts, this course integrates practical, hands-on applications using real AI tools for ITSM. Participants will be able to work with AIOps platforms, engage in case studies, and implement AI-driven solutions directly applicable to their work environments. The course provides in-depth knowledge on AI for IT operations and how it enhances incident prevention, service protection, and security automation across various IT infrastructures.