Advanced Configuration Management Training Course: Theory, Practice, and Application



14 - 18 Apr 2026 Paris



Advanced Configuration Management Training Course: Theory, Practice, and Application

Ref.: 36172_13676 Date: 14 - 18 Apr 2026 Location: Paris Fees: 5700 Euro

Advanced Configuration Management Training Course: Theory, Practice, and Application Overview:

This comprehensive course, "Advanced Configuration Management Training Course: Theory, Practice, and Application," is meticulously designed for professionals aiming to master Configuration Management CM in the evolving technological landscape. Spanning topics like Product Life Cycle Management, CM Dynamics of Change, and Survivability in Product Development, this course bridges theoretical knowledge with practical applications. It delves into the intricacies of Market Adaptation Strategies, Mass Customization in CM, and Performance Adaptation Techniques, ensuring a thorough understanding of how to navigate complex product development scenarios. With a special focus on Information Technology and CM, along with an exploration of Intellectual Property in Configuration Management, it offers a unique blend of legal and technological insights. This course also addresses the International Traffic in Arms Regulations, making it vital for those in sensitive industries. The integration of Project Management and Engineering within the realm of Configuration Management is a key feature, offering a holistic view of Production Process Management and Data Control in CM. Emphasizing Quality Business Systems Management and CM Process Elements, participants will gain a robust framework for approaching Functional Resources in CM and Product Management Strategies. The course's innovative approach to Distributed Product Development and Configuration Control Techniques is tailored to the needs of modern organizations, paving the way for mastery in Configuration Management Baselines, Change Management in CM, and Configuration Verification and Audit. It culminates in a deep dive into CM Standards and Practices, including Test, Inspection, and Evaluation in CM, setting a new standard for Configuration Management Training Courses.

Target Audience:

- Project Managers
- IT Professionals
- Product Development Managers
- Quality Assurance Specialists
- Engineering Managers

Targeted Organizational Departments:

- Project Management
- Information Technology IT
- Product Development
- Quality Assurance
- Legal



Targeted Industries:

Industries such as Aerospace, Defense, Information Technology, Manufacturing, and Telecommunications will benefit immensely. These sectors face unique challenges in areas like International Traffic in Arms Regulations compliance and require specialized knowledge in Configuration Control Techniques and Distributed Product Development.

Course Offerings:

Participants will acquire skills and knowledge in:

- Strategic application of Product Life Cycle Management
- Development and implementation of Market Adaptation Strategies
- Utilization of Mass Customization in CM
- Mastery of Design Reuse Strategies
- Understanding of Enterprise Infrastructure in CM
- Effective management of Configuration Item Management
- Data Control in CM
- Exploration of Quality Business Systems Management

Training Methodology:

The "Advanced Configuration Management Training Course: Theory, Practice, and Application" employs a dynamic blend of case studies, group work, interactive sessions, and feedback sessions. This approach ensures a deep understanding of topics like CM Dynamics of Change, Survivability in Product Development, and the Evolution of Technology in CM.

Course Toolbox:

- Workbooks detailing Configuration Management Training topics
- Reading materials on Configuration Management Best Practices
- Online resources for Intellectual Property in Configuration Management
- Checklists for Configuration Verification and Audit
- Templates for Risk Management in Configuration
- Interactive case studies and real-world examples
- Access to a dedicated course online forum or platform

Course Agenda:



Day 1: Understanding Configuration Management and Product Lifecycle

- **Topic 1:** Overview of the Product Life Cycle
- Topic 2: Phases of Product Life Cycle: Development and Introduction
- Topic 3: Phases of Product Life Cycle: Growth, Maturity, Decline, and Post-Decline
- Topic 4: Configuration Management CM and the Dynamics of Change
- Topic 5: Survivability Conditions in Product Development
- **Topic 6:** Evolution of the Horseless Carriage and Converging Technologies
- Reflection & Review: Discussing the 'Questions to Ponder' from Section 1

Day 2: Adaptation and Market Strategies in CM

- Topic 1: Product Market Adaptation in CM
- Topic 2: Product Performance Adaptation
- Topic 3: Mass Customization and Performance Adaptations in CM
- Topic 4: Adaptive Radiation and Design Strategies in CM
- Topic 5: Design Reuse vs. Common Design
- Topic 6: Case Studies on Market and Performance Adaptation
- Reflection & Review: Review of Market Adaptations in CM

Day 3: Enterprise Infrastructure and Functional Resources

- Topic 1: Overview of Supporting Enterprise Infrastructure
- **Topic 2:** Information Technology in CM and its Evolution
- Topic 3: Intellectual Property IP in CM
- Topic 4: International Traffic in Arms Regulations ITAR
- Topic 5: Functional Resources: Project Management and Engineering in CM
- Topic 6: Exploring Production, Finance, Legal, and Contracts in CM
- Reflection & Review: Deep Dive into IT and Infrastructure Case Studies

Day 4: Advanced CM Techniques and Product Management

- Topic 1: Configuration Management and Product Management
- Topic 2: Marketing Strategies in CM: Product, Price, Promotion, Place
- Topic 3: Increasing Product Complexity: Embedded Software and Hardware
- Topic 4: System Complexity and Distributed Product Development
- Topic 5: Outsourced Coordinated Development
- Topic 6: A Configuration Item and What It Implies
- Reflection & Review: CM's Role in Marketing and Product Management



Day 5: Advanced CM Practices and Risk Management

- Topic 1: Data Definition, Data Types, and Control Requirements
- Topic 2: Quality Business Systems Management in CM
- Topic 3: Overview of CM: Process Elements and Application
- Topic 4: Configuration Management Support of Functional Resources
- Topic 5: Configuration Management Baselines
- Topic 6: Configuration Control and When Things Go Wrong
- Reflection & Review: Test, Inspection, and Evaluation in CM

How This Course is Different from Other Configuration Management Training Courses:

The "Advanced Configuration Management Training Course: Theory, Practice, and Application" stands out with its unique blend of theory and practical application. Unlike other courses, it deeply integrates Project Management and CM, addressing the evolving needs of industries subject to International Traffic in Arms Regulations. The course's comprehensive coverage of Configuration Control Techniques, Data Control in CM, and Risk Management in Configuration, supplemented with hands-on case studies and interactive sessions, ensures a practical learning experience. Its emphasis on Quality Business Systems Management, coupled with the latest insights in CM Standards and Practices, positions it as a cutting-edge program for professionals seeking Advanced Configuration Management Certification.



Training Course Categories



Finance and Accounting Training Courses



Agile PM and Project Management Training Courses



Certified Courses By International Bodies



Communication and Public Relations Training Courses



Data Analytics Training and Data Science Courses



Environment & Sustainability Training Courses



Governance, Risk and Compliance Training Courses



Human Resources Training and Development Courses



IT Security Training & IT Training Courses



Leadership and Management Training Courses



Legal Training, Procurement and Contracting Courses



Maintenance Training and Engineering Training Courses



Training Course Categories



Marketing, Customer Relations, and Sales Courses



Occupational Health, Safety and Security Training Courses



Oil & Gas Training and Other Technical Courses



Personal & Self-Development Training Courses



Quality and Operations Management Training Courses



Secretarial and Administration Training Courses





Accra - Ghana



Amman - Jordan



Training Cities

Amsterdam -Netherlands



Baku - Azerbaijan



Bali - Indonesia



Bangkok - Thailand



Barcelona - Spain



Cairo - Egypt



Cape town - South Africa



Casablanca -Morocco



Doha - Qatar



Dubai - UAE



Geneva -Switzerland



Istanbul - Turkey



Jakarta - Indonesia



Johannesburg -South Africa



Training Cities



Kuala Lumpur -Malaysia



Langkawi -Malaysia



London - UK



Madrid - Spain



Manama - Bahrain



Milan - Italy



Nairobi - Kenya



Paris - France



Phuket - Thailand



Prague - Czech Republic



Rome - Italy



Sharm El-Sheikh -Egypt



Tbilisi - Georgia



Tokyo - Japan



Vienna - Austria



Zanzibar - Tanzania



Training Cities



Zoom - Online Training

WHO WE ARE

Agile Leaders is a renowned training center with a team of experienced experts in vocational training and development. With 20 years of industry experience, we are committed to helping executives and managers replace traditional practices with more effective and agile approaches.

OUR VISION

We aspire to be the top choice training provider for organizations seeking to embrace agile business practices. As we progress towards our vision, our focus becomes increasingly customer-centric and agile.

OUR MISSION

We are dedicated to developing valueadding, customer-centric agile training courses that deliver a clear return on investment. Guided by our core agile values, we ensure our training is actionable and impactful.

WHAT DO WE OFFER

At Agile Leaders, we offer agile, bite-sized training courses that provide a real-life return on investment. Our courses focus on enhancing knowledge, improving skills, and changing attitudes. We achieve this through engaging and interactive training techniques, including Q&As, live discussions, games, and puzzles.

