

Lean-Kanban Workshop

Are you ready to take your IT and software development processes to the next level of efficiency and productivity? Discover the power of Lean and Kanban methodologies in our upcoming Lean and Kanban Workshop. Dive deep into modules designed to revolutionize the way you approach project management and development. Don't miss this opportunity to transform your practices and achieve new heights of success!

Don't miss your chance to be part of this transformative Lean and Kanban Workshop! Elevate your skills, elevate your processes, and elevate your success. Reserve your spot now and embark on a journey towards Lean, efficient, and value-driven IT and software development.

Ready to revolutionize your approach? Join us for the Lean and Kanban Workshop by registering today. Your path to streamlined excellence starts here!

Objectives:

- Harness Lean Principles: Acquire a comprehensive understanding of Lean principles and how they translate to IT and software development.
- Master Kanban Implementation: Equip yourself with the knowledge and skills needed to effectively implement Kanban in your projects.
- Optimize Workflow: Learn techniques to manage Batch Size and maintain a steady Flow/WIP, enhancing efficiency and reducing bottlenecks.
- Strategize with Value Streams: Gain insights into Value Stream Mapping and its role in aligning your work processes with overall business objectives.

Audience:

The workshop is for team members, select Vendor Associates and Managers who are now interested in learning about Lean Software Development process – and how to implement it using "The Kanban Method".

Each workshop will accommodate multiple teams (up to 4 teams or 20 people, max. to ensure sufficient oversight and quality of attention). The members of the individual teams will be working together in learning the Principles and Practices associated with Lean and Kanban.

working together	in learning the Fr	incipies and Fre	ictices associati	eu with Lean
Pre-requisites:				
None				

Duration: 1 day