

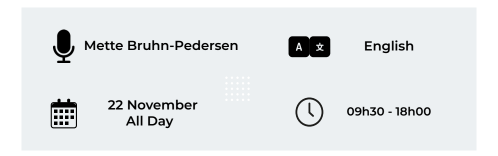






WORKSHOP

Test Leadership for Business Agility









Mette Bruhn-Pedersen

Agile Transformation Leader / Safe Journey

Mette works as an agile transformation leader and coach at Safe Journey. Since 2014 Mette has helped managers, QA & Test leads, technical and business teams on their journey from building agile teams to agile organisations and business agility. Earlier, Mette has worked as a tester, test manager, and test leader. She is the co-author of the eBook "Testing and Quality in the Scaled Agile Framework for Lean Enterprises" published by EuroSTAR Huddle. In her spare time Mette promotes quality assurance and software testing in Denmark and world-wide through her engagement in Danish Software Testing Board (DSTB) and ISTQB.

SUMMARY

The Corona pandemic has put companies' business agility to the test. It has shown how important it is to adapt to new conditions and respond to changes in customer demands. To improve business agility companies are scaling agile approaches from team level to organisational level. How we approach quality and testing need to align with and support this change. If how we think and do testing are not based on the same mindset and principles as the rest of the organisation we become an impediment instead of a catalyst for change and business agility.

TOPICS COVERED

In this tutorial we will explore some of the typical quality and testing challenges when scaling agile. We will cover how to leverage existing agile practices to scale quality. One technique is value stream mapping which can be a powerful way to address quality and testing challenges spanning multiple teams. Another technique is Causal Loop Diagram.

WHO SHOULD ATTEND

The focus is on an organisational level and not on individual teams. It is aimed at people who have a leader role or who are interested in learning more about test leadership. It is highly recommended that participants have some experience with agile at scale and are familiar with Scaled Agile Framework and LeSS.













