Implementing Continuous Delivery for embedded software product: best practices, tools, and challenges

Name Andrey Devyatkin

Abstract text In this talk, I would like to share with you current best thinking, based on multiple successful

implementations, on how to approach Continuous Delivery for embedded software projects. First, we will touch upon definition and a big picture - what is Continuous Delivery and how it fits into software product development. Right after that we will take a deep dive into what works in the context of embedded software, what doesn't, what is different comparing to other industries,; tools, tricks, and actions that you can use to start your journey already today. In the end, we will briefly surface the recent trends - what is coming and what will

change the way we think about software development automation.