



Large Systems and SAFe

Speaker: Harry Koehnemann

Session Abstract:

As organizations build and deploy ever-larger systems—in increasingly complex, connected, and unpredictable environments—engineers, architects, designers, developers, testers, and others face even more significant challenges. These solutions often require multi-year roadmaps, coordinate multiple ARTs and suppliers, meet regulatory compliance, and address hardware and other long lead-time items. This talk will discuss SAFe’s eight practices that provide guidance applying SAFe and Lean-Agile principles when building these really big systems.



Harry Koehnemann, SAFe Fellow

Harry Koehnemann is a SAFe Fellow and Principal Consultant at Scaled Agile where he helps organizations build and deliver solutions faster, more predictably, and with high quality. He has decades of experience with product development lifecycle practices including Lean, agile, MBSE, requirements management, quality management, and the related activities necessary to support compliance. Harry is a regular presenter on Lean-Agile topics and engineering practices at agile, engineering, and government conferences.