Agile 101

Alicia Wong

Autodesk

Sr. Director, Agile Delivery Services

David Sallet

Autodesk

Head of Agile Practice

FORGE DEVCON





About the speaker

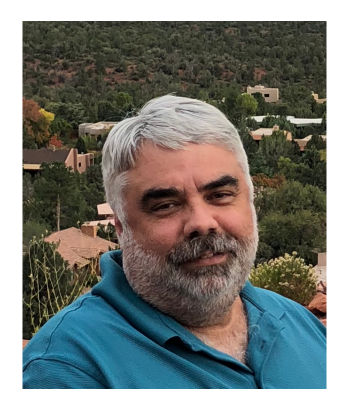
Alicia Wong

Experienced technology and transformation leader with a track record for quality delivery in high-growth fast paced environments. Expertise in Agile systems for scale, lean product manage and driving increased value and execution amidst constant organizational change. Recognized as a strategic thinker with the ability to identify and synthesize large complex problems and translating strategy into results. Successful history of leading large scale enterprise & operational transformations yielding quality delivery structures and deliverables under rigorous timelines. Proven track record in building and fostering strategic cross-organizational relationships spanning all levels.

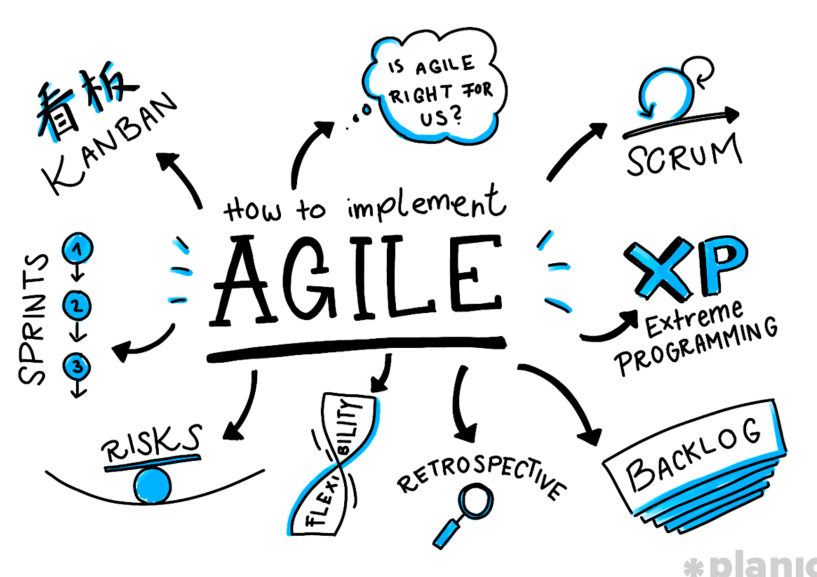
About the speaker

David Sallet

David Sallet is the discipline manager for Forge Scrum Masters and the Head of Agile Practices for Forge. He has been helping teams across all of Autodesk for 7 years as an Enterprise Agile Coach and has spent time as an engineering manager, agile coach, product owner, product manager, scrum master, and experience designer in his software career. David helped the Revit teams adopt, grow & transform their agile practices when he joined Autodesk in 2012 before moving to the Engineering Practice organization in 2016. David resides in Portsmouth, New Hampshire with his wife and daughter (currently attending the University of Arizona)

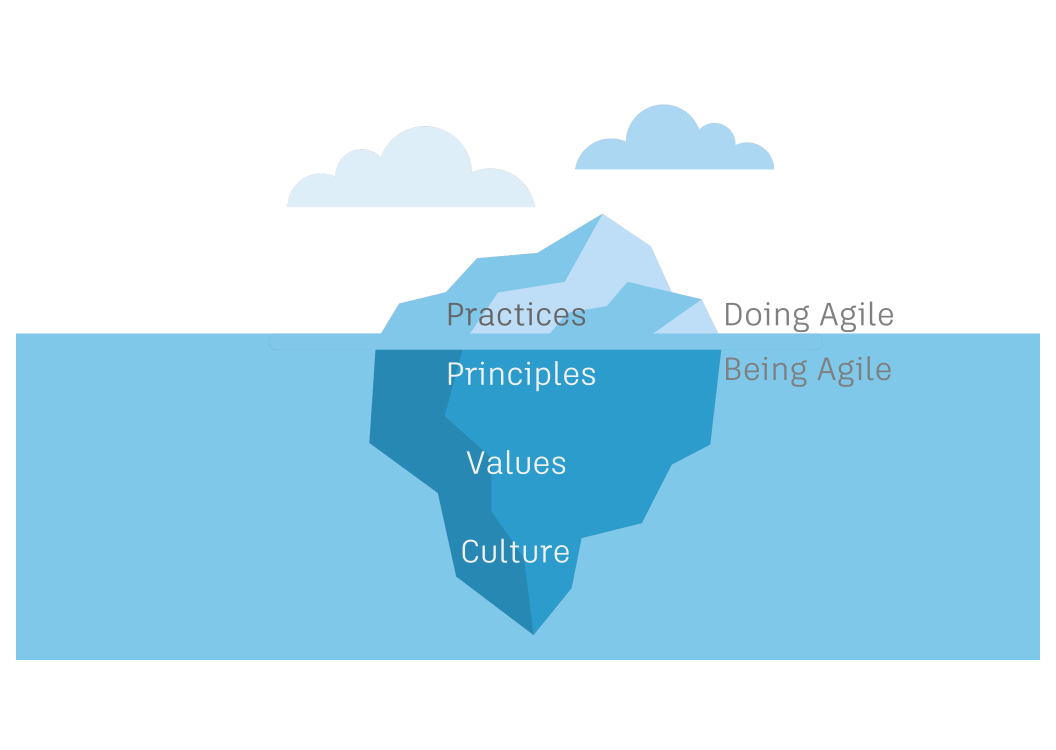




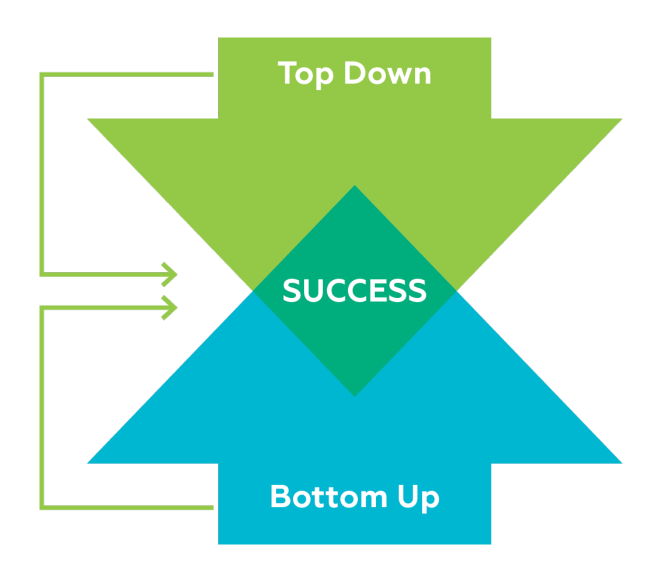


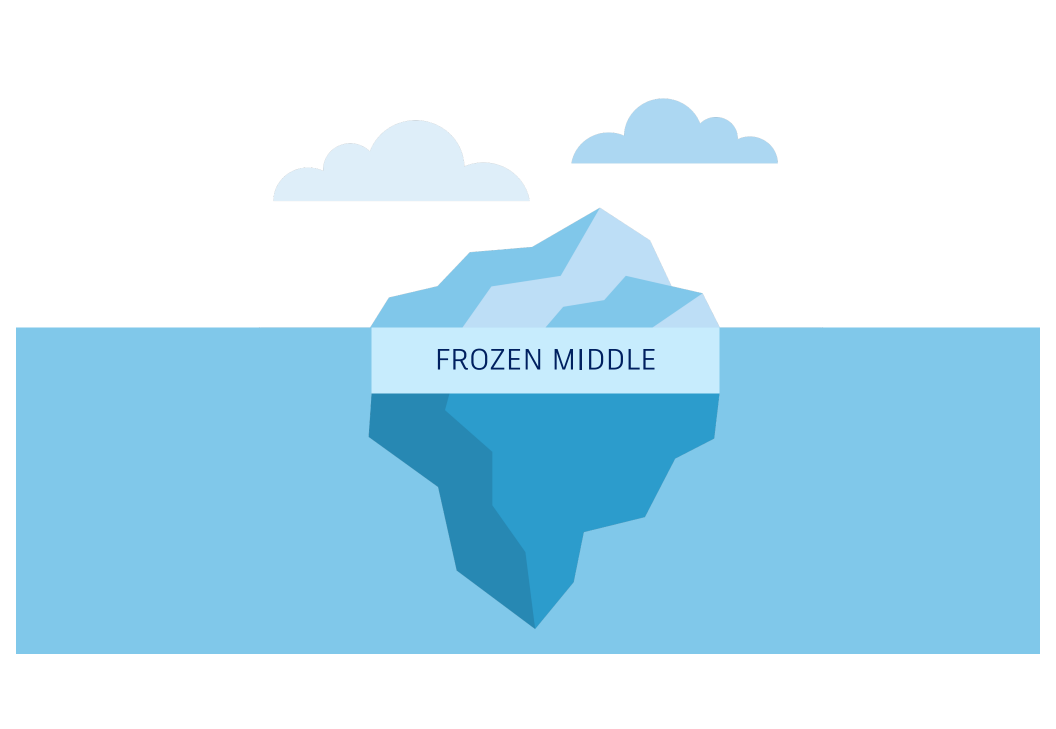
*planio



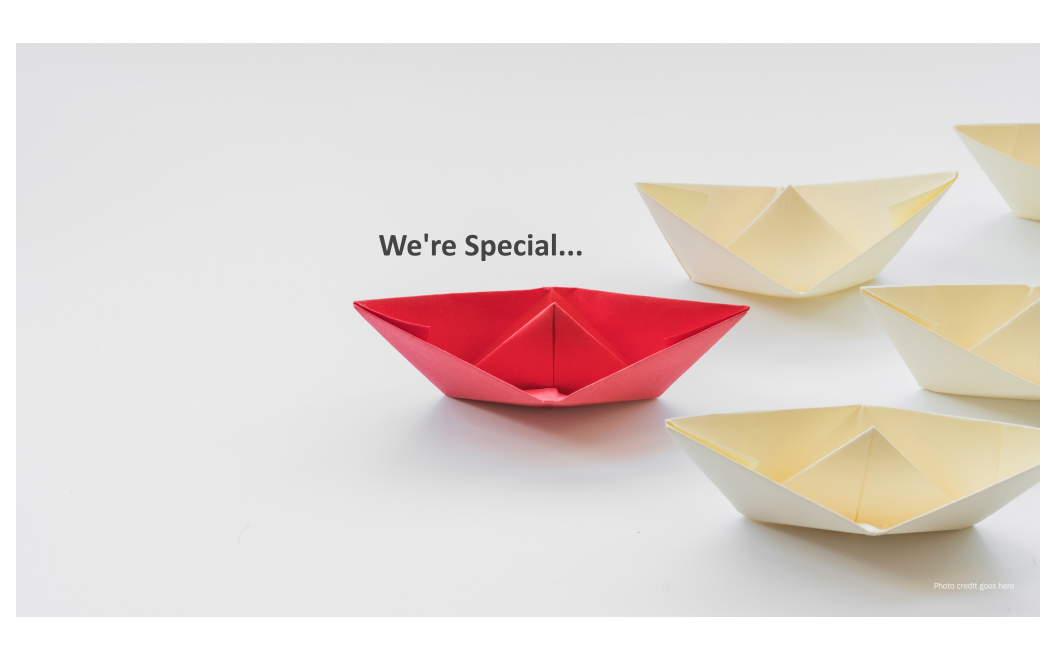






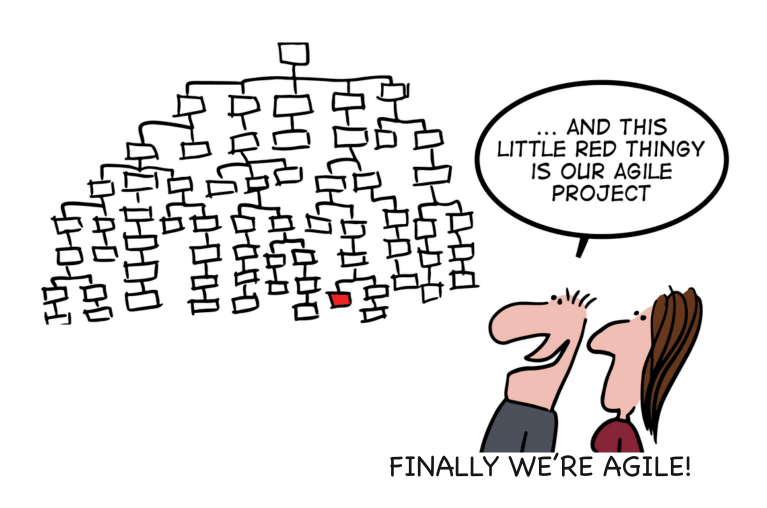




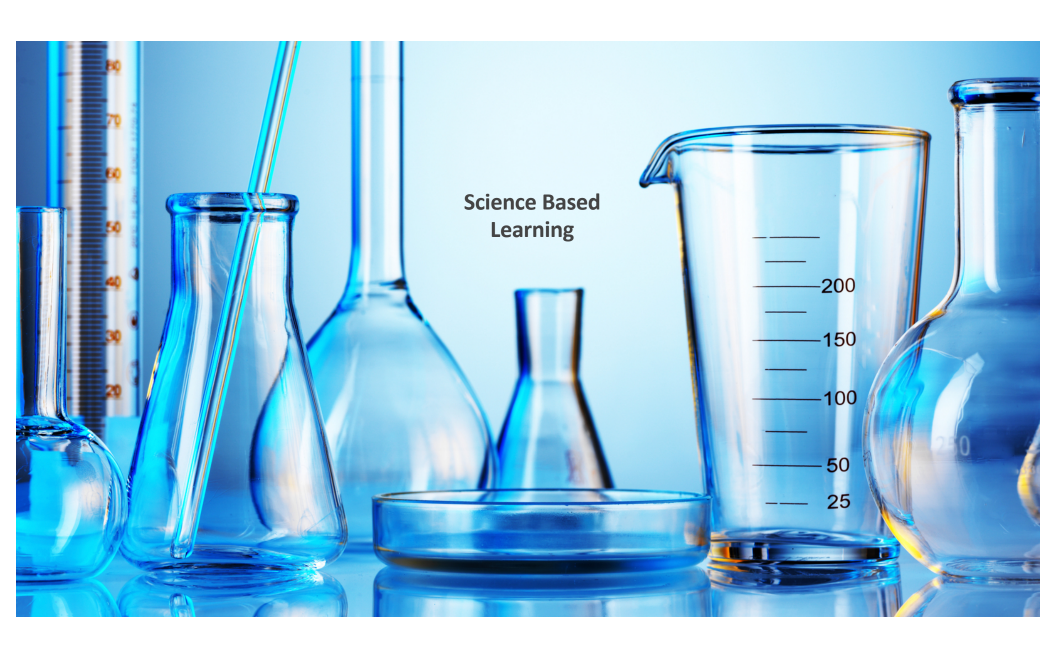


























Autodesk and the Autodesk logo are registered trademarks or trademarks of Autodesk, Inc., and/or its subsidiaries and/or affiliates in the USA and/or other countries. All other brand names, product names, or trademarks belong to their respective holders. Autodesk reserves the right to alter product and services offerings, and specifications and pricing at any time without notice, and is not responsible for typographical or graphical errors that may appear in this document.

© 2019 Autodesk. All rights reserved.