

468716

Christoph Frandrup Autodesk

Simon Nagel Autodesk

Learning Objectives

- Why the Cloud?
- How to setup Cloud Instances for Visualization
- Cloud Use-cases for Visualization

Description

Access, view, and interact live with 3D data sets in the cloud (using the VRED Stream app to share 3D models over the web). This class will show you how you can visualize complex 3D data sets in photorealistic quality on any device, while giving real-time access to all configurations and collaborating with colleagues and customers. VRED technology enables you to stream CAD real-time content from the Amazon cloud to the user. We are looking forward to showing you how to set up the infrastructure and how to access and interact with 3D models with a scalable number of users.

Speaker(s)

Christoph Frandrup has worked for more than 20 years in different roles in the automotive industry mainly focusing on visualization.

In 2009 Christoph joined Autodesk as a visualization consultant and later move to the Technical Solutions Executive role.

Simon Nagel is an expert for Visualization for Realtime Rendering, High-quality-image generation and Virtual Reality.

Simon is working in the Design industry for 15 years as 3D Artist, Consultant, UX Designer, Product Manager and Technical Sales Specialist. His main focus is the Automotive Industry.