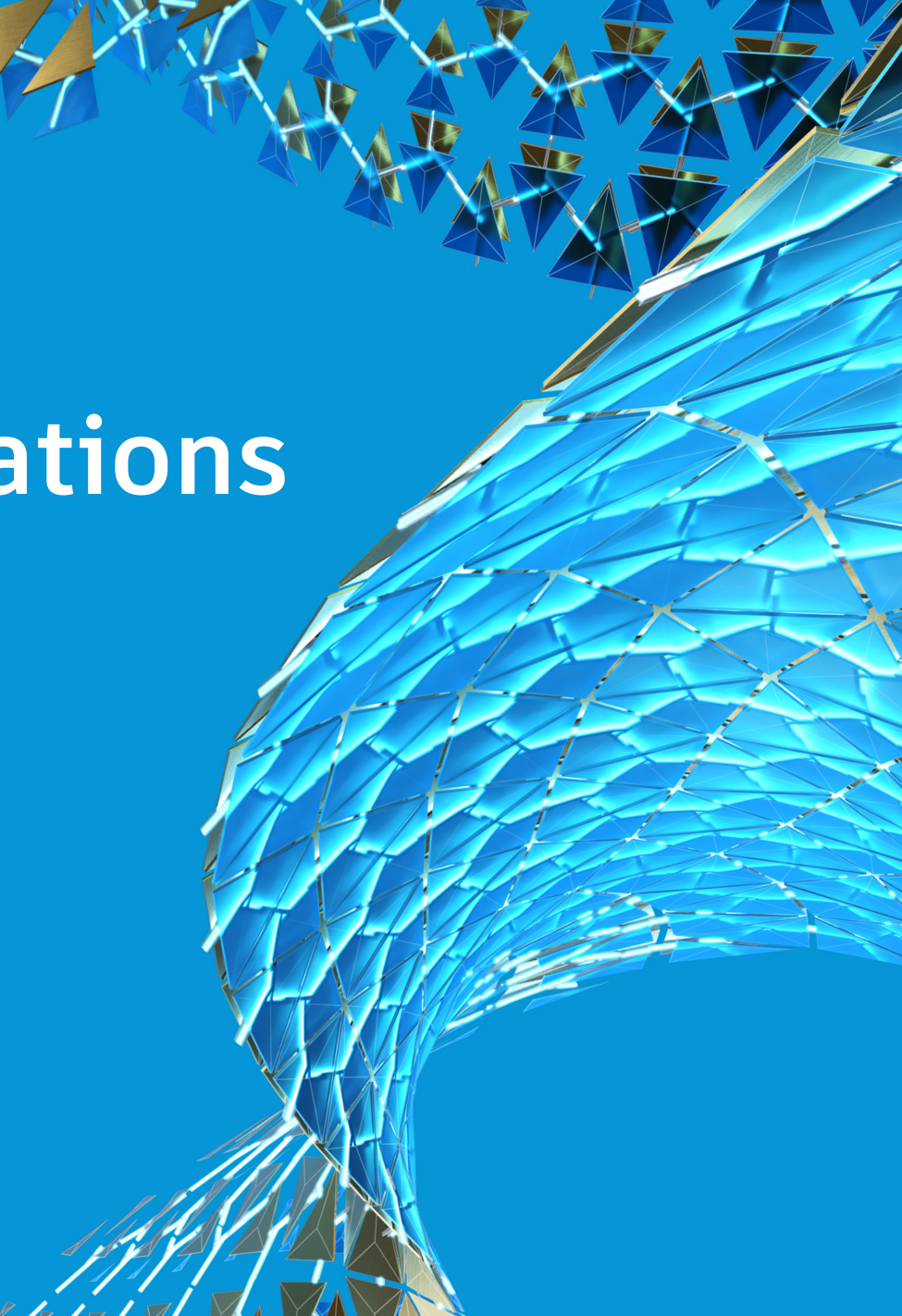


Forge Partner Talks: Innovations in Design Automation

Sanjana Chand

Developer Marketing Manager, Forge | @sanjanachand





Sanjana Chand

Developer Marketing Manager, Forge

Forge is Autodesk's cloud development platform. You can use Forge's set of web service APIs to build innovative, cloud-powered applications, to streamline and innovate how you work.





January 13, 2021

Operations, Maintenance, and Logistics

February 10, 2021

Budget Planning & Estimating



Design Automation APIs



Access the automation capabilities of Autodesk's core products as cloud services



Meet the panelists



Frank Schuyer

Chief Executive Officer & Founder, Xinaps

Xinaps Verifi3D provides real-time model checking in the cloud through a singular platform. It is a comprehensive cloud-based SaaS data validation platform for professionals in the AEC industry.



Matt Mason

Director of Software Development, IMAGINiT Technologies

IMAGINIT Clarity is an enterprise web application which helps AEC firms be more productive through task automation. Clarity can automate manual, repetitive tasks around printing and exports, model exchange, data extraction, model health, and more.







Thiago Almeida

Chief Technology Officer, Shedmate

Shedmate is an Australian based company with a mission to bring time and money savings for shed builders and designers, providing the tools so anyone can create BIM data, design, engineer, detail, and quote a Shed in minutes, from any device.



Sandip Jadhav

Chief Executive Officer, CCTech

CCTech is a leader in digital transformation, helping companies digitize complex workflows by building simple to use applications for the AEC, manufacturing, and oil & gas industries. CCTech's latest app Autonomous HVAC CFD helps customers to design better thermal comfort and ventilated office spaces.



Q&A Session



December 16, 2020

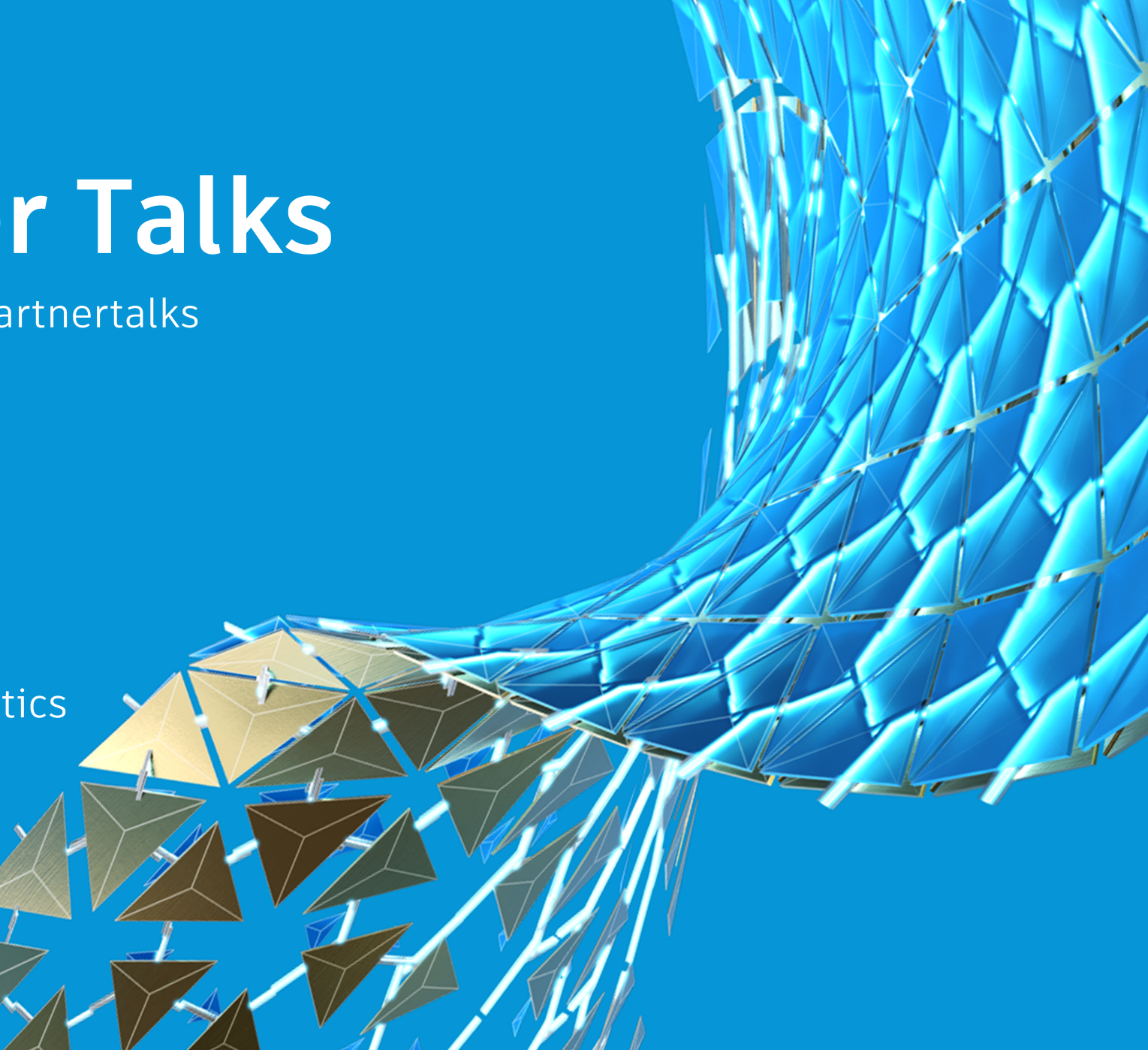
Building and Facility Management

January 13, 2021

Operations, Maintenance, and Logistics

February 10, 2021

Budget Planning & Estimating





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.

© 2020 Autodesk. All rights reserved.

