MFG319570

Fusion Team Hubs Explained

Ryan Johnson

Senior Implementation Consultant - D3 Technologies

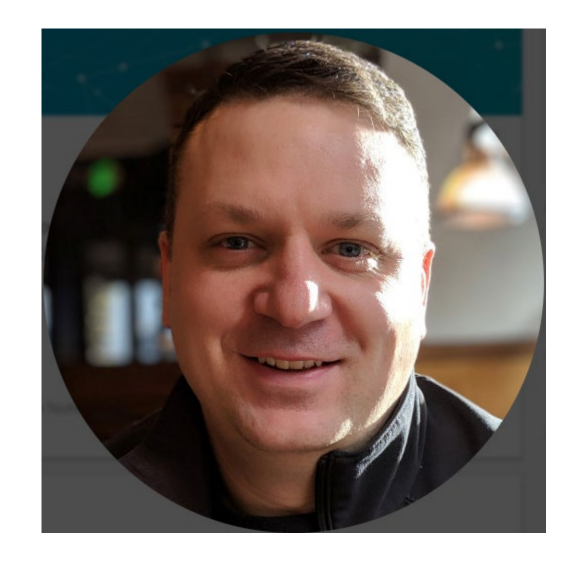
Shayne Pritchard

Program Manager, Fusion 360 - Autodesk



Learning Objectives

- Learn why a company should care about using Fusion Team
- Learn about what a team member can do in Fusion Team
- Learn how to collaborate with non-team members invited to your team
- Learn how to create your company's Fusion Team Hub and transfer your personal designs



About the speakers

Ryan Johnson – D3 Technologies

Senior Implementation Consultant for D3 Technologies, an Autodesk Platinum Partner and Authorized Training Center, based in Springfield, MO

- Background in product design and visualization
- Silver Autodesk Certified Instructor, Professionally certified in Fusion 360, 3DS Max, and Inventor
- I specialize in Autodesk software training and consulting for a variety of customers across the US

Shayne Pritchard – Autodesk

Program Manager, Fusion 360

This presentation is interactive!

How to join

Web



Text



- 1 Go to PollEv.com
- 2 Enter D3TRAINING750
- Respond to activity

1 Text D3TRAINING750 to 22333

2 Text in your message

or scan this QR code



Please Fill Out Your Surveys

Make sure your voice is heard by completing your surveys!

Please take the time to complete your survey for this and every class you attend at Autodesk University.

Autodesk uses this information to know what classes to offer in the future.



Other Classes You May Be Interested In

PM323662 – "FUSION TEAM" WORK MAKES THE DREAM WORK

Tuesday 4:30 PM

MFG322671 – PICK YOUR OWN ADVENTURE - INVENTOR

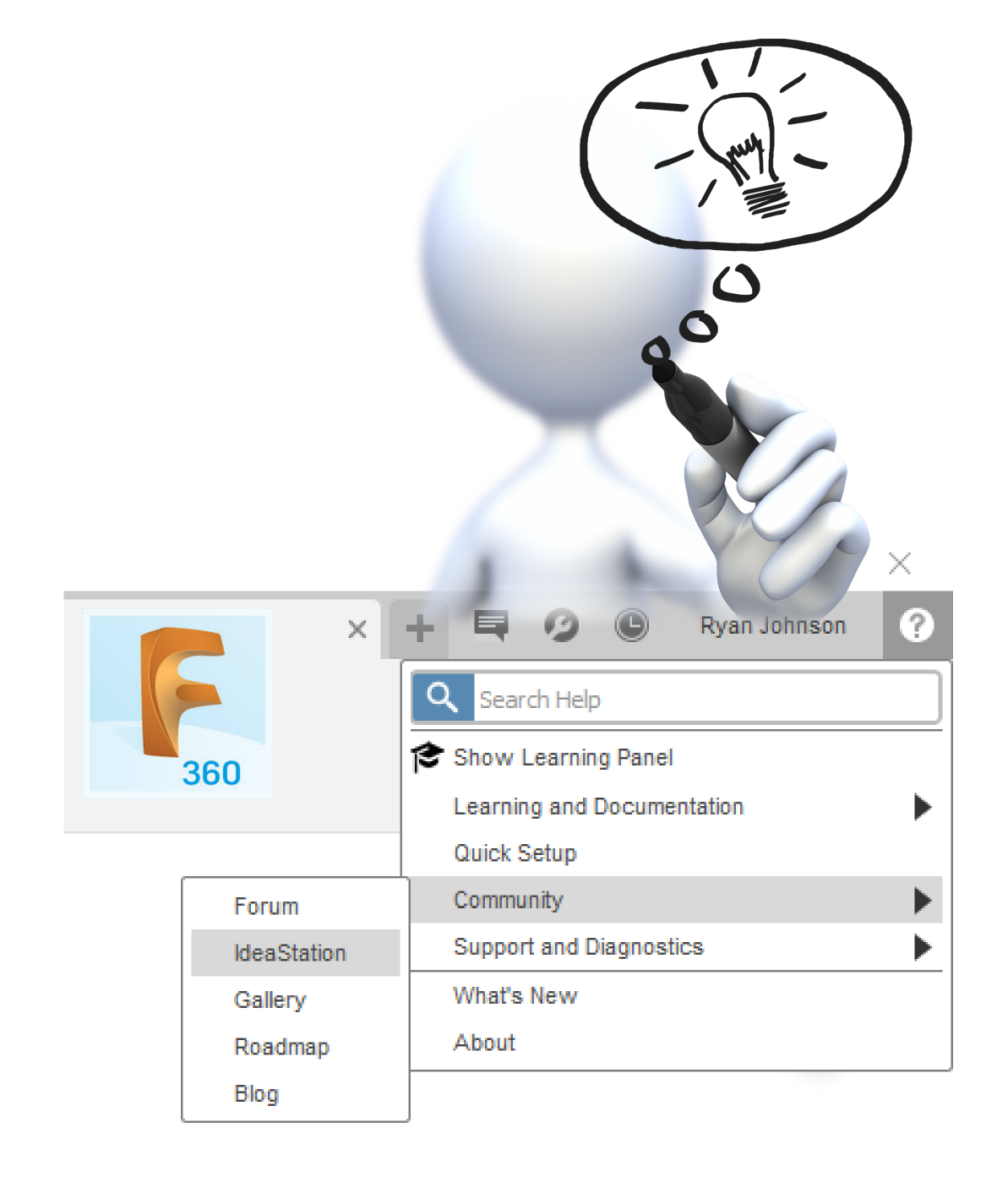
Thursday 8:30 AM

MFG322671 – PICK YOUR OWN ADVENTURE – FUSION 360

Tuesday 1:00 pm

Got An Idea? Share it!

- Share your idea directly with the Autodesk Development
 Team
- Community can support ideas to surface the most relevant



Fusion 360 Blogs

D3 Technologies





Autodesk



https://go.d3tech.net/ fusion-360-blog

https://www.autodesk.com/products/fusion-360/blog



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.

