Plant 3D User Community Virtual Meet Up
November 10th, 2020

Joel Harris
Designated Support Specialist

Jason Drew
Designated Support Specialist
Before we begin

Keep your line muted to reduce background noise, until you ask a question.

Have a question? Use the Questions box or raise your hand.

This webinar is recorded. The recording will be available on this YouTube Playlist.
Providing technical support to enterprise customers and the Autodesk communities in the following products and associated workflows:

- Plant 3D and P&ID
- AutoCAD
- Inventor
- 3DS Max
- Navisworks
- Fusion 360
- Vault

- IT Support – 10 years
- P&ID Design (Oil & Gas) – 3 years
- Autodesk – 8 years

Jason Drew
Designated Support Specialist

Providing technical support to enterprise customers and the Autodesk communities in the following products and associated workflows:

- Plant 3D and P&ID
- AutoCAD
- Inventor
- 3DS Max
- Navisworks
- Fusion 360
- Vault

- IT Support – 10 years
- P&ID Design (Oil & Gas) – 3 years
- Autodesk – 8 years
Joel Harris
Designated Support Specialist

Providing technical support to enterprise customers and the Autodesk communities in the following products and associated workflows:

- Plant 3D and P&ID
- AutoCAD
- ReCap
- Recap Photo
- 23 years process piping designer
- 6 years AutoCAD developer/partner
- 5 years Autodesk Specialist

- Navisworks
- Vault
- BIM 360 tools
Agenda

- Plant Community Session Overview
- This Month's theme: Autodesk University 2020
- Open Discussion and Q&A
Overview

Objective

- Monthly virtual meet-up for the Plant 3D User Community

Scope

- Each session is intended to be a casual engagement, with a small portion for news and information followed by a more general discussion around the products and workflows. The discussion is hopefully driven from the users attending.
Safe Harbor Statement

- We may make statements regarding planned or future development efforts for our existing or new products and services. These statements are not intended to be a promise or guarantee of business results, future availability of products, services or features but merely reflect our current plans and are based on factors currently known to us. These planned and future development efforts may change without notice. Purchasing and investment decisions should not be made based upon reliance on these statements.

- Autodesk assumes no obligation to update these forward-looking statements to reflect events that occur or circumstances that exist or change after the date on which they were made. If this presentation is reviewed after 22 January 2021 these statements may no longer contain current or accurate information.

- This presentation also contains information, opinions and data supplied by third parties and Autodesk assumes no responsibility for the accuracy or completeness of such information, opinions or data, and shall not be liable for any decisions made based upon reliance on any such information, opinions or data.

- Autodesk’s partners frequently compete against each other in the marketplace, and it is critically important that all participants in this meeting observe all requirements of antitrust laws and other laws regarding unfair competition. Autodesk’s long insistence upon full compliance with all legal requirements in the antitrust field has not been based solely on the desire to stay within the bounds of the law, but also on the conviction that the preservation of a free and vigorous competitive economy is essential to the welfare of our business and that of our partners, the markets they serve, and the countries in which they operate. It is against the policy of Autodesk to sponsor, encourage or tolerate any discussion or communication among any of its partners concerning past, present or future prices, pricing policies, bids, discounts, promotions, terms or conditions of sale, choice of customers, territorial markets, quotas, inventory, allocation of markets, products or services, boycotts and refusals to deal, or any proprietary or confidential information. Communication of this type should not occur, whether written, oral, formal, informal, or “off the record.” All discussion at this meeting should be strictly limited to presentation topics.
Plant / P&ID for AU 2020
Attend at no cost

• There is no cost to attend AU 2020, but registration is required to participate
• Registration is open

One global digital event

• AU 2020 begins November 17th with our Americas broadcast and continues around the globe
• If you’re in Asia Pacific, Middle East, Africa, or European time zones, join us beginning November 18th

Register at: au.autodesk.com
Plant Sessions at AU

Live Sessions

- **Panel Discussion AutoCAD Plant 3D**
  - Wednesday, November 18
  - 12:30 (UTC)

- **How to Get an A+ with Your AutoCAD Plant 3D Reports**
  - Thursday, November 19
  - 00:00 (UTC)

- **Nothing but Net: Meet the Next-Generation AutoCAD Plant 3D Collaboration with BIM 360 Docs**
  - Thursday, November 19
  - 08:00 (UTC)

- **A Workflow Toward a Digital Plant Asset Management System**
  - Friday, November 20
  - 05:30 (UTC)

- **Configuring AutoCAD Plant 3D Isometrics**
  - Friday, November 20
  - 11:30 (UTC)

- **AutoCAD Plant 3D: Overcoming Challenges to Bringing in 3D Equipment from Other Sources**
  - Friday, November 20
  - 19:00 (UTC)
Plant Sessions at AU
On-Demand Classes

- AutoCAD Plant 3D, Civil 3D, and Revit Together: Cross-Platform Design with BIM 360
- Journey to the Center of BIM: Fluor's EPCV Digital Transformation
- The Multidisciplinary Engineering Collaboration Hub at Andritz
- Pushing Piping Documentation into 2020 with Computational Design
Top of Mind for Plant Community
Community Discussion / Feedback

- Open Discussion / Q&A

- Top of Mind for Plant Community
  - Issues or challenges you are facing?
  - Want to know more about…?

- Post webinar survey: topics for Plant meetup sessions in 2021
for getting involved
Reference Materials and Links

- Autodesk Knowledge Network
- Autodesk University
- Autodesk YouTube
  - Plant search Link
  - Autodesk AutoCAD Plant 3D
- Autodesk ANZ
  - AEC Collection –Let’s make a project
- Autodesk Blogs: Plant 3D - In The Pipes
Plant 3D Virtual Community Meetup resources

Overview

Objective:
- To provide a routine engagement with the Plant Design Community in the local region.
- To foster a collaborative user community while increasing the understanding and knowledge of Plant 3D and associated tools and workflows.

AGENDA:

APAC Session

Agenda:
- Overview
- Plant 3D News
- Follow up on last months questions
- Update 2019.1
- Open Discussion and Q&A

EMEA Session

Agenda:
- Overview
- Plant 3D News
- Follow up on last months questions
- Update 2019.1
- Open Discussion and Q&A

AMER Session

Agenda:
- Overview
- Plant 3D News
- Follow up on last months questions
- Update 2019.1
- Open Discussion and Q&A

Presentation PDF Link

More detailed agendas to be published in advance in 2019

Presentation PDF Link
The Customer Success Learning Hub

- Access to articles, product updates, tips and tricks, and more
- View previous webcasts
- Browse upcoming webcasts and live events
- Share expertise with industry peers and product teams

customersuccess.autodesk.com
Plant 3D with the Experts

Information page with links
New registration page, now online:
https://www.autodesk.com/customer-success/plant-3d
Other Virtual Meetups
Share with your co-workers

Monthly Virtual Meetup

- Virtual Meetup is a monthly webinar and an ongoing forum engagement, supplemented by in-person meetings at AU Las Vegas and Regional AUs. Flavors of the main agenda:
  - Connect with Experts – best practices and live discussions with subject matter experts
  - Open mic – customers presenting their stories or workflows
  - Updates from product teams – a product team comes to share what’s new in the release and what’s coming next
Autodesk Health Dashboard
https://health.autodesk.com/

Sign In

Click Here

2021 + File Storage

2018 - 2020 File Storage

Services
“In the Pipes” Blog Has Moved

- As another step as Autodesk’s ongoing process to improve our customers experiences has moved the “In the Pipes” blog to a new home

https://blogs.autodesk.com/in-the-pipes/