Panel Discussion
AutoCAD Plant 3D

Bernd Gerstenberger
Senior Technical Support Specialist | @LinkedIn
Everything you ever wanted to know about AutoCAD Plant 3D

Ask us what you want about all kind of technical questions
“AutoCAD Plant 3D” Panelists

Bernd Gerstenberger  
Joel Harris  
Martin Buss
Bernd Gerstenberger

Senior Technical Support Specialist at Autodesk

- CAD enthusiast. Working for Autodesk since 2010 in the Technical Support. Formerly gained extensive experience over many years working in different sections of the IT industry: CAD, GIS, PDM, network, database, programming.
- Previous Knowledge Domain Expert for AutoCAD Plant 3D, now Knowledge Domain Expert for AutoCAD and Geo Escalation Lead for AutoCAD Plant 3D and Mechanical
- I’m participating in the blog “In the Pipes” and the video blog series “Plant 3D with the Experts”
- Writing technical articles for a wide audience on the Autodesk Knowledge Network. Happy to share what I know with others.
Joel Harris

Principal Designated Support Specialist

• Working for AutoCAD software developer Synthesis in the mid-1980’s and also began teaching AutoCAD classes at Bellingham Technical College.

• From there, he started a 23-year career as a designer, Reality Capture and Plant software administrator for an engineering company in Bellingham, WA.

• Author of Autodesk’s “Introduction to Piping Design with Plant 3D” college curriculum

• Autodesk Enterprise Priority Support Specialists since 2014

• I’m participating in the blog “In the Pipes” and the video blog series “Plant 3D with the Experts”
Martin Buss

Senior Designated Support Specialist

- Premium Support Specialist at Autodesk since 2015.
- Mechanical engineer with experience in process engineering projects (power plant / pharma).
- Work experience with CAD piping applications like PDMS, PDS and Plant 3D.
- Supporting Plant 3D / P&ID, BIM 360 and Navisworks.
- I’m participating in the blog “In the Pipes” and the video blog series “Plant 3D with the Experts”
Everything you ever wanted to know about AutoCAD Plant 3D

Ask us what you want about all kind of technical questions