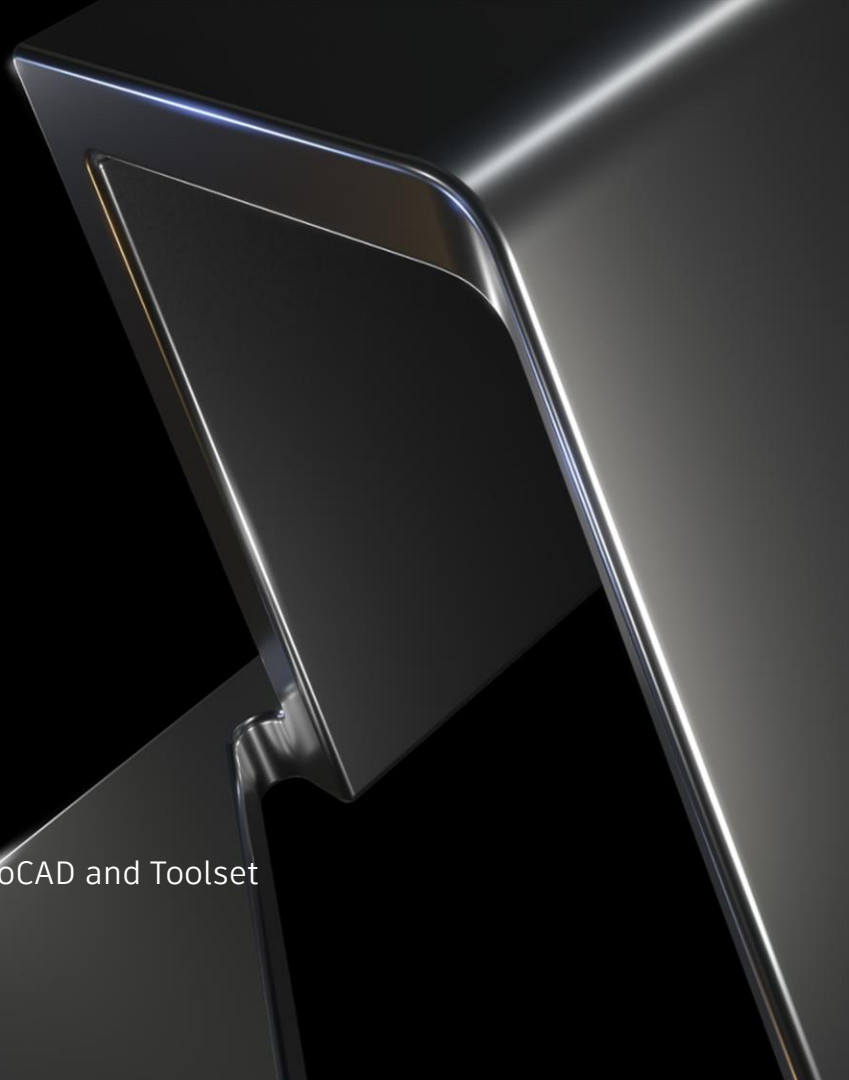


Round the bend Panel discussion for AutoCAD Plant 3D

Bernd Gerstenberger

Senior Technical Support Specialist, Knowledge Domain Expert AutoCAD and Toolset
| [@LinkedIn](#)



**Everything you ever
wanted to know about
AutoCAD Plant 3D**

“AutoCAD Plant 3D” Panelists



Bernd Gerstenberger



Joel Harris



Martin Buss

Bernd Gerstenberger

Senior Technical Support Specialist
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 Specialist 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"](#)



The presentations today may contain forward-looking statements about our strategies, products, future results, performance or achievements, financial, operational and otherwise, including statements about our strategic priorities, business model transition, and guidance for the fiscal year 2022 and beyond; our long term financial and operational goals; our M&A strategy; and our capital allocation initiatives. These statements reflect management's current expectations, estimates and assumptions based on the information currently available to us. These forward-looking statements are not guarantees of future performance and involve significant risks, uncertainties and other factors that may cause our actual results, performance or achievements to be materially different from results, performance or achievements expressed or implied by the forward-looking statements contained in these presentations, such as a failure to successfully integrate acquired businesses; developments in the COVID-19 pandemic and the resulting impact on our business and operations; general market, political, economic, and business conditions; complete transitions to new business model and markets; failure of the construction industry to grow as anticipated; failure to develop new products; failure to successfully expand adoption of our products; and failure of product changes to have the desired benefits.

A discussion of factors that may affect future results is contained in our most recent Form 10-K and Form 10-Q filings available at www.sec.gov, including descriptions of the risk factors that may impact us and the forward-looking statements made in these presentations. The forward-looking statements made in these presentations are being made as of the time and date of their live presentation. If these presentations are reviewed after the time and date of their live presentation, even if subsequently made available by us, on our website or otherwise, these presentations may not contain current or accurate information. We disclaim any obligation to update or revise any forward-looking statement based on new information, future events or otherwise.

Statements regarding planned or future development efforts for our products and services are not intended to be a promise or guarantee of future availability of products, services, or features but merely reflect our current plans and based on factors currently known to us. Purchasing decisions should not be made based upon reliance on these statements.

PLEASE NOTE: Autodesk University content is proprietary. Do Not Copy, Post or Distribute.

**Everything you ever
wanted to know about
AutoCAD Plant 3D**

After the Panel “Round the Bend”

- Stay in contact
 - Connect with me
 - Ask questions

The screenshot shows the Autodesk University 2021 event page. The top navigation bar includes links for Home, My Event, Keynotes & Featured Content, Session Catalog, Industry & Local Highlights, Speakers, Attendees, and Event Support. The main content area features a large card for the 'Round the Bend: Panel Discussion for AutoCAD Plant 3D (ENR500010)'. This card includes a 'Panel Discussions' section with three person icons and a description: 'A live discussion among industry leaders and experts.' It also states: 'This session will be available on-demand shortly after broadcast. Scroll down past the speakers section for the link to view.' The event details section on the right specifies the date and time: 'Thursday, October 7, 2021 5:00 PM to 6:00 PM', and notes that 'Streaming will start Thursday, October 7, 2021 5:00 PM'. It also lists the topics: 'AutoCAD and General Design' and 'CAD Management'. A button labeled 'ADD TO MY SCHEDULE' is present. Below the main card, there are two sections: 'Information' and 'Speakers'. The 'Information' section provides details about the session, including the language (English) and the session ID (ENR500010). The 'Speakers' section lists three individuals: Bernd Gerstenberger (Senior Product Support Specialist, Autodesk), Martin Buss (Premium Support Specialist, Autodesk), and Joel Harris (Designated Support Specialist, BIM AEC, Autodesk, Inc.).

Autodesk > Autodesk University 2021

Home My Event Keynotes & Featured Content Session Catalog Industry & Local Highlights Speakers Attendees Event Support

Attend this

Panel Discussions

A live discussion among industry leaders and experts.

This session will be available on-demand shortly after broadcast. Scroll down past the speakers section for the link to view.

Round the Bend: Panel Discussion for AutoCAD Plant 3D (ENR500010)

Thursday, October 7, 2021 5:00 PM to 6:00 PM

Streaming will start Thursday, October 7, 2021 5:00 PM

Panel

AutoCAD and General Design CAD Management

ADD TO MY SCHEDULE

Information

This is an open panel discussion about all AutoCAD Plant 3D topics. Ask us—we will answer.

Language English

Session ID ENR500010

Tags

AutoCAD Plant 3D

Products Autodesk BIM Collaborate Pro

Speakers

Bernd Gerstenberger
Senior Product Support Specialist
Autodesk

Martin Buss
Premium Support Specialist
Autodesk

Joel Harris
Designated Support Specialist, BIM AEC
Autodesk, Inc.

The background of the slide features four abstract, dark gray, three-dimensional geometric shapes in the corners. These shapes resemble stylized, faceted crystals or architectural elements, each with sharp edges and reflective surfaces that catch the light, creating bright highlights and deep shadows. They are positioned in the top-left, top-right, bottom-left, and bottom-right corners, framing the central text.

AUTODESK UNIVERSITY

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 offerings, specifications and pricing at any time without notice, and is not responsible for typographical or graphical errors that may appear in this document.

© 2021 Autodesk. All rights reserved.