

EPLAN

efficient engineering.



Online Forum 2020

9:00am CDT – 6:00pm CDT

AGENDA

This year for our first **Online Forum** supporting the U.S. and Canada, we are focused on providing attendees with tools that will help unlock the secrets to electrical controls design.

We understand that you are all making adjustments to manage your business and teams with a focus on remote capabilities. EPLAN is here for you to support these changes and provide expert consultation for electrical design and automation processes working in a virtual environment.

Therefore our agenda this year revolves around your journey, well not exactly *your* journey, but the journey of your project. The live demonstrations, webinars, chat rooms, videos, and downloadable content have been designed to take you through your *project lifecycle from quoting and planning, to engineering and design, parts and sourcing, manufacturing through operations and maintenance.*

The tools and resources provided in this Online Forum will teach you to save time & money, prevent errors and increase productivity.

Dive in and enjoy the day of efficient engineering!

Note: Times are listed in Central Daylight Time (CDT)

Virtual Booth

9:00am to
6:00pm

All day availability
in the EPLAN
virtual booth

- ✓ Videos
- ✓ OnDemand Webinars
- ✓ Brochures & one-pagers
- ✓ Infographics
- ✓ EPLAN Experts available on-demand via chat

Live Webinars

- 🕒 10:00 – 10:45 am **EPLAN Solutions Overview**
Learn how a standardized work method with digitalized data paves the way to the ultimate compatibility in your electrical, automation and mechatronic engineering projects. This data can now be used from upstream processes in your current work steps, to enhance your data downstream.
- 🕒 11:00 – 11:45 am **But, what does the customer think?**
Learn how project data generated and enhanced in the EPLAN Platform becomes available and transparent for your project stakeholders from engineering to manufacturing and assembly through to service and maintenance.
- 🕒 1:00 – 1:45 pm **What's a digital panel shop & how do I get one?**
Learn how to save 25% of valuable time in the creation of schematics, 50% time savings using a standardized work method with digitalization and 45% time savings in wire preparation. Plus learn about a crucial tool that makes it easier for anyone to wire a control panel mistake-free.
- 🕒 2:00 – 2:45 pm **Master reporting**
In this webinar we are going to show you how Reports in the EPLAN Platform will be a game changer for your team.

Live

Demonstrations

With open mic or chat
Q&A after each demo!

- 🕒 11:30 am
- 🕒 3:30 pm

Start bidding faster

Stop by our demo room to see how planning and using the right tools can get you ahead of competition and start bidding faster & more accurately while utilizing fewer resources

- 🕒 10:00 am
- 🕒 12:00 pm
- 🕒 2:00 pm
- 🕒 4:00 pm

Digitalize your control system

Stop by this demo to see how to increase engineering efficiency step by step. We'll show you the foundational product used to create electrical controls design schematics within the EPLAN project and how it connects all EPLAN solutions to one another, forming the basis for the expert systems that you use to create projects.

- 🕒 2:30 pm
- 🕒 4:30 pm

Digitalize your panel shop

Stop by this demo room to see a mighty tool used to design and build control cabinets, switchgear systems & power distribution systems for energy supply, in 3D.

- 🕒 12:30 pm
- 🕒 2:30 pm
- 🕒 4:30 pm

The on-machine interconnected control system

Stop by this demo room to see how integrated planning of the control systems and powerful engineering software can make a decisive contribution to advancing automation at your company.

- 🕒 1:00 pm
- 🕒 3:00 pm
- 🕒 5:00 pm

The seamless BOM

Stop by this demo to see what it looks like to have a Bill of Material that reflects efficiency. We'll show you how to get quality documentation that supports your complete workflow. Plus with integration and parts management, this is a platform that supplies all systems, disciplines, manufacturers and customers with seamless and bidirectional data and project exchange.

We hope you will enjoy the day learning about efficient engineering.



EPLAN Website www.eplanusa.com

Get a demo http://info.eplanusa.com/get_a_demo

Join an Online Training Session <http://info.eplanusa.com/training-schedule>

All other inquiries <http://info.eplanusa.com/collaboration>

Email us info@eplanusa.com

Call us +1 (847) 240-4667



EPLAN Website www.eplancanada.com

Get a demo <https://www.eplancanada.com/ca-en/company/contact/>

Join an Online Training Session <https://solutions.eplancanada.com/eplan-online-services>

All other inquiries <https://www.eplancanada.com/ca-en/company/contact/>

Email us info@eplancanada.com

Call us +1 (450) 462-3582