

6

compelling reasons to switch from CAD to EPLAN software now

1 Significant Time Savings

With EPLAN software, you can save valuable time through auto-connecting features that allow instant connection of circuit symbols, automated report generation for terminal and wire diagrams, and functions like "Search and Replace" and "Edit in Excel" that enable mass data editing. This ensures that you can complete your projects on time, without sacrificing your work-life balance.

2 Benefits for Downstream Processes

EPLAN software enables easy sharing of circuit diagrams, schematics, and bills of materials with all downstream process steps. This ensures that everyone has access to the necessary information from a single source of truth, reducing the number of queries and project changes.

3 Readily Available Parts Data

EPLAN Data Portal provides direct online access to high-quality and accurate component catalogues from prestigious component manufacturers. This eliminates the need for SMEs and machine builders to spend up to 15 hours per month creating parts data.

4 Always Ready for the Future

With EPLAN software, you always remain at the cutting edge of technology - now and in the future. A continuous focus on research and development ensures that EPLAN drives the digital transformation in electrical engineering. Its platform evolves with technology and stays ahead of other CAD software to put electrical engineers at the forefront of every development decision.

5 Accurate Designs to Global Standards

EPLAN software makes it easy to select and work with global electrical and mechatronic standards such as IEC, NFPA, and JIC, thanks to its built-in formats, templates, and rules. This eliminates the need to create everything from scratch, allowing you to set up your documentation to meet global standards.

6 Connect with Project Stakeholders

Cloud-based applications in EPLAN enable you to connect with software solutions from every engineering discipline, collaborate with all project stakeholders, and create a standardised database that is automated throughout the engineering process. This ensures that digital data flows seamlessly from one solution to another and is further enriched at every step, making your work more efficient.

Do you find yourself constrained by the limitations of your current CAD software? Are you burdened with repetitive manual tasks that are not only time-consuming but also prone to errors? As technology advances at a rapid pace, it has become increasingly evident that previous versions of CAD programs were intended mainly for draftsmen and mechanical engineers. As a result, many businesses involved in electrical design are now seeking alternative solutions that offer a more appropriate and sophisticated platform to help them achieve their goals and objectives.

