

Professional CAD software FOR ELECTRICAL AND AUTOMATION ENGINEERING

CADS Electric is the most extensive professional design system for electrical and automation engineering on the market. It will raise your work quality and smoothness to a completely new level.

✓ The most extensive design system

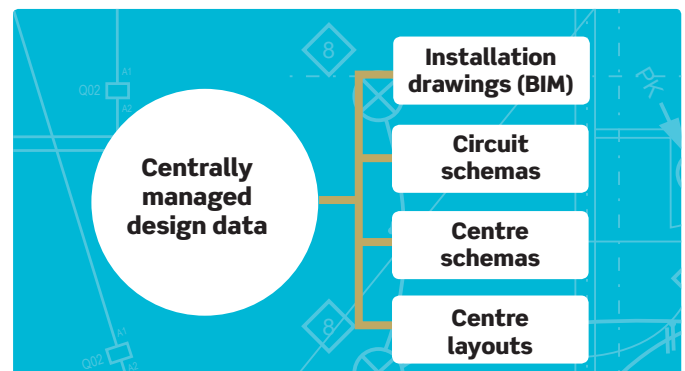
CADS Electric is suitable for a wide variety of design and documentation needs in electrical and automation engineering: building electrification 2D and 3D/BIM, industrial electrical and automation engineering, layout design of switchboards and the design of distribution networks.

✓ Intelligent design with CADS Electric

CADS Electric has been developed for over 30 years in partnership with our most innovative and demanding customers to create effective design flow in CADS Electric that gives the engineers possibility to react smoothly to any kind of design challenge or change order. CADS Electric users get technological advantage that guarantees them competitive edge and user satisfaction.

✓ Centralized management of project data

There is no need to enter the same data several times because editing the data in one place updates it in all occurrences. This creates new opportunities for



Centralised control of design data from different fields of electrical engineering is the key to be more productive and responsive for the market needs of design sector.

easier and more effective design processes in both a single-user and multi-user environment. You can start the design process anywhere you want and the data can be supplemented or edited along the way in any application, in the project tree or in database view. Centralized view of project data allows you to make also mass changes to project information in matter of seconds.

The versatile drawing and editing functions make design more efficient and pleasing. The system takes care of many routine drawing and editing tasks automatically, freeing a significant amount of your time for the design process itself.

CADS Electric can be scaled to fit your needs or growth plans

Choose between CADS Electric Basic or Pro packages.

Pro	Pro for Building Systems	Pro for Automation	Basic for Building Systems	Basic for Automation
CADS Installation drawings Centre schemas Schemas Centre layout Electric DB	CADS Installation drawings Centre schemas Electric DB	CADS Installation drawings Centre layout Electric DB	CADS Installation drawings Centre schemas	CADS Schemas

CADS Electric is compatible with DWG, DXF, DRW, IFC and PDF formats, both import and export.

✓ Localized to your market area

CADS Electric is localized for Northern European market area, consisting standardized symbols, automatic bill of materials and connections lists, cable databases, drawing and report frames also automatic layer system all in your own local language. As an additional benefit you can easily do projects also to exports markets. It is just a matter of changing language settings.

✓ Easy and effective implementation

We offer you free online training materials and support service. In addition we offer professional consultations and tailored or regular trainings. CADS Electric license and updating policy is flexible and user friendly. Use network or standalone license, use permanent or rental license, update CADS electric when it is needed. Updates for CADS Electric brings you concrete features and improvements for your every day design flow.

CADS Electric has been developed for over 30 years by software company Kyldata Oy in Finland.

member of buildingSMART **OPEN BIM™**

✓ Order free trial version of CADS Electric and try it out yourself! Visit our website www.cads.net

✓ Follow our Youtube channel and dive into CADS Electric design flow www.youtube.com/cadsplanner

CADS is used by over 6000 companies around North Europe

Here are two companies explaining why they have selected CADS Electric.



"Kyldata has an active software development and willingness to take the matter forward."

Matti Urjo
Leading Specialist,
Granlund Oy



"We wanted an effective commercial application that would be easily enough tailored to our needs."

Jukka Alatalo
Manager Project Electrical
Engineering, Valmet

**Yes,
I CADS.**

**CADS
ELECTRIC**