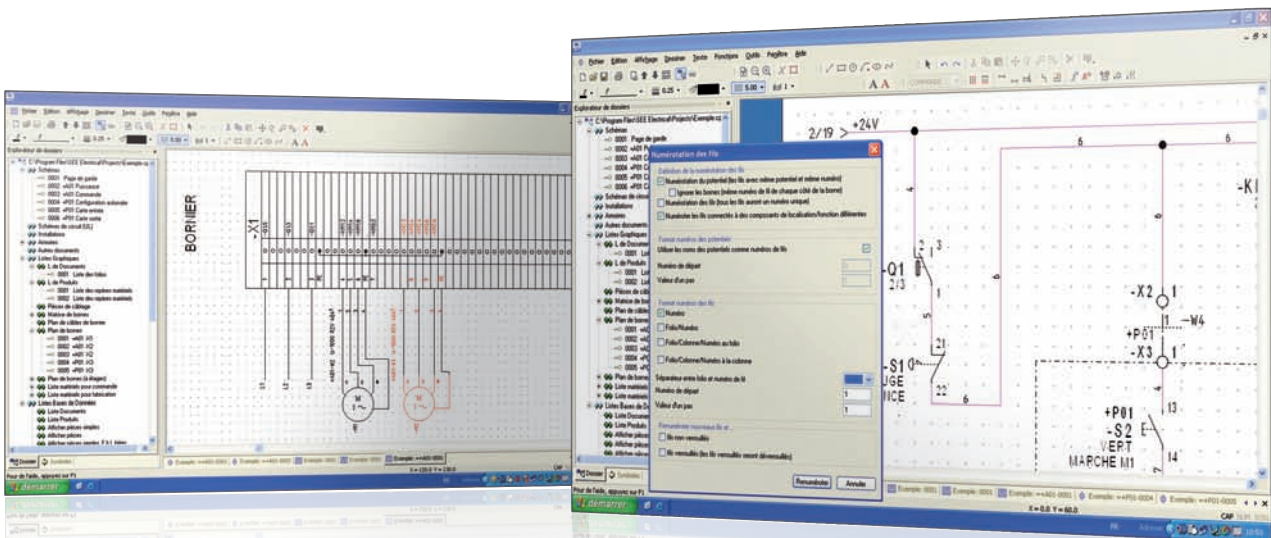




“SEE Freedom

Electrical CAD software for less than 2€ per day ”



The Computer-Aided Design Specialist dedicated to Electrical engineering, Systems and Industrial Fluids.



SEE Freedom : The anticrisis solution

Electrical CAD software for less than **2€ per day !***



SEE Electrical, An intuitive and versatile CAD Software for all your electrical engineering requirements.

3 levels to precisely fit your requirements !

- **SEE Electrical – Basic** : An entry level price for a good level of functionality
- **SEE Electrical – Standard** : an intermediate solution
- **SEE Electrical – Advanced** : a higher level solution

2 additional modules can be added to SEE Electrical (levels Standard and Advanced) :

- «Cabinet Layout» for designing cabinets to scale with a « semi-automatic function ». A list of components to be inserted into the cabinet designed in as well as the part list and the real dimensions.
- «House Installation» for inserting electrical equipment onto architects plans or building views in 2D including basic elements such as walls, windows, doors, electrical equipment...

SEE Freedom : an « all-in-one » service offer !
New to the Electrical CAD market !

Our objective: To offer medium sized companies the opportunity to produce electrical projects more quickly with an excellent level of quality.

The SEE Freedom business model clearly answers small business expectations: covered with one monthly fee is the use of the software package, (including the user rights & maintenance agreements (plus training for the option “All Inclusive”).

SEE Freedom benefits :

- No investment
- A monthly fee which can be immediately covered by the productivity generated from the use of SEE Electrical
- Access to the latest software version at anytime
- Allows your borrowing capacity and cashflow to remain intact

Choose between 2 options !

SEE Freedom « All Inclusive » - the complete service offer !

SEE Freedom « All Inclusive » includes :

- Access to the software package as well as major and minor releases
- Training (initial and update training)
- Unlimited access to our hotline

For a minimum period of 24 months

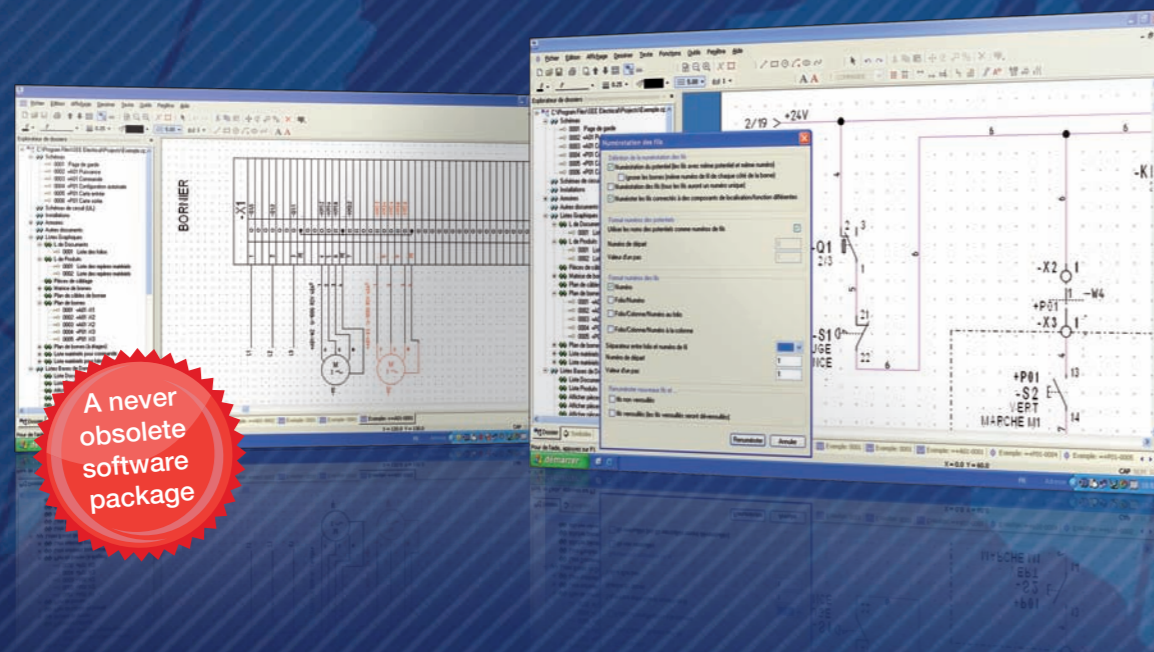
SEE Freedom Flexible – the service offer which adapts to your budget !

A flexible solution for a minimum commitment!

An offer which includes :

- Access to the software package as well as major and minor releases
- Unlimited access to our hotline

A commitment for only 6 months whilst you decide if you wish to continue.



A never obsolete software package

100% user efficiency

* SEE Electrical Basic from 59 € excl. VAT per month

Functionality offered	Basic	Standard	Advanced
Project manager	●	●	●
Real-time component list	●	●	●
Real-time parts list	●	●	●
Real-time contact list	●	●	●
Real-time terminal list	●	●	●
Real-time cable/cable-wire list	●	●	●
Real-time wire list	●	●	●
Real-time PLC I/O list	●	●	●
Real-time list of documents	●	●	●
Filtering/sorting in lists	●	●	●
Multiple symbol libraries (including IEC) with graphical overview, grouping and searching functions	●	●	●
Creation of custom symbols and drawing macros	●	●	●
Real-time component numbering and cross referencing	●	●	●
Custom project template creation	●	●	●
Real-time connection and open contact check-up	●	●	●
Graphical cable definition	●	●	●
Bi-directional compatibility with other CAD systems (DWG, DXF and DXB)	●	●	●
Microsoft ActiveX® interface	●	●	●
Importing of images (JPG, BMP, PCX...)	●	●	●
Copying of symbol groups between projects	●	●	●
Working on multiple projects simultaneously	●	●	●
Customisable working environment	●	●	●
Standard CAD drawing facilities	●	●	●
512 available layers	●	●	●
Auto-backup feature	●	●	●
Project write protection	●	●	●
Export in Enhanced Metafile Format and XML	●	●	●
Export formats for Weidmüller and other label printers	●	●	●
Integrated 'type' database		●	●
Graphical signal/wire numbering in several formats		●	●
Contact mirror display for coils		●	●
Automatic contact numbering of coils, and components with auxiliary contacts		●	●
Function/location management with four predefined signal properties		●	●
Graphical function/location boxes		●	●
Wire direction display and editing		●	●
Importing of manufacturer's data into type database in Microsoft Excel® or ECAD format		●	●
Checking for overloaded contacts in coils, and components with auxiliary contacts		●	●
Database editors (single entry editing)		●	●
Cable management (cable type database)		●	●
Dimensioning capabilities		●	●
Handling of deck terminals		●	●
PLC I/O manager		●	●
Automatic terminal bridge detection		●	●
Graphical terminal plan with up to ten bridge types		●	●
User definable numbering method for all elements and references		●	●
Find and replace text throughout entire project		●	●
Duplicate component name check		●	●
Cross-reference navigator (go to) with marking function (come from)			●
Configure project tree allowing for custom graphical and database lists			●
Auto-diagramming function (generating circuit diagrams from Microsoft Excel® or Access® files)			●
Language translation of complete projects			●
Access to the texts available in the translation database			●
Advanced database editors (editing of several entries at once)			●
Renumbering of entire terminal strips			●
Terminal plan with graphics and terminal row picture			●
Insertion of pages and deletion of page gaps			●
Changing of page templates for an entire project			●
PLC operands numbered automatically in several available formats			●
Importing of PLC assignment lists in Microsoft Excel® format			●
Copying of all sheets of a function in a project to another project			●
Sorting of cables and wires according to function/location			●
Configuration of multicores			●
Find and replace symbols throughout entire project			●
Complex copy, edit, insert, and delete functionality			●
List and label editor			●
Freely configurable signal properties			●
DWG/DXF/DXB multi-import and SVG/DWF multi-export			●



www.ige-xao.com

IGE+XAO Group

25, 27 boulevard Victor Hugo - BP 90312

31770 Colomiers - France

Tél : +33 (0)5 62 74 36 36

Fax : +33 (0)5 62 74 36 37

