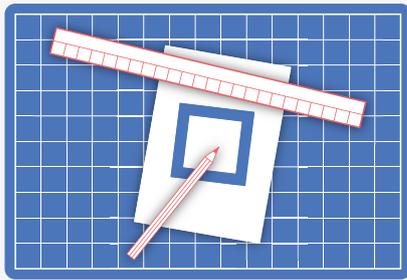


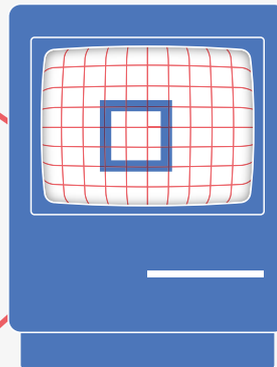
**IGE+XAO**

GROUP

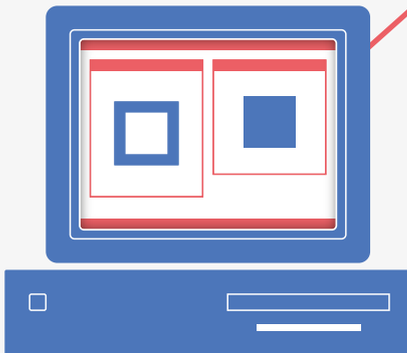
Shaping the Future  
of the Electrical PLM,  
CAD and Simulation



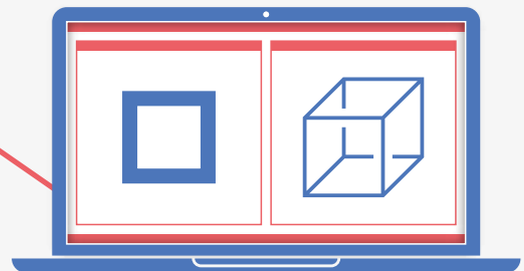
**< 1980**



**1980-1990**



**1990-2000**



**> 2000**

Historically, the Group began by developing, selling and maintaining CAD (Computer Aided Design) software dedicated to the electrical industry. Electrical CAD software applications are used to design and maintain the electrical side of manufacturing processes and end products.

Today, CAD is the main business of the Group and represents 70% of its revenue. From the late 90's, the IGE+XAO Group has started the development of a software suite covering the overall requirements of the electrical harnesses design market. This new market has led the Group to start building, as early as 2005, a complete and dedicated PLM (Product Lifecycle Management) software range. These solutions have attracted numerous global players in aerospace and transportation such as Airbus, Embraer or Alstom.

Since mid-2014, with the purchase of Prosyst, IGE+XAO offers a complete software range for electrical functional simulation.



**31 years** of experience  
Over **88,000 licences** sold  
**33 locations** in **22 countries**  
**385 employees**  
Listed on **NYSE Euronext**  
since March 1997

# A strong international presence

## Subsidiaries

- Belgium
- Brazil
- Bulgaria
- Canada
- China
- Denmark
- France
- Greece
- Germany
- India
- Italy
- Morocco
- Netherlands (The)
- Poland
- Spain
- Switzerland
- Tunisia
- Turkey
- United Kingdom
- USA

## R&D

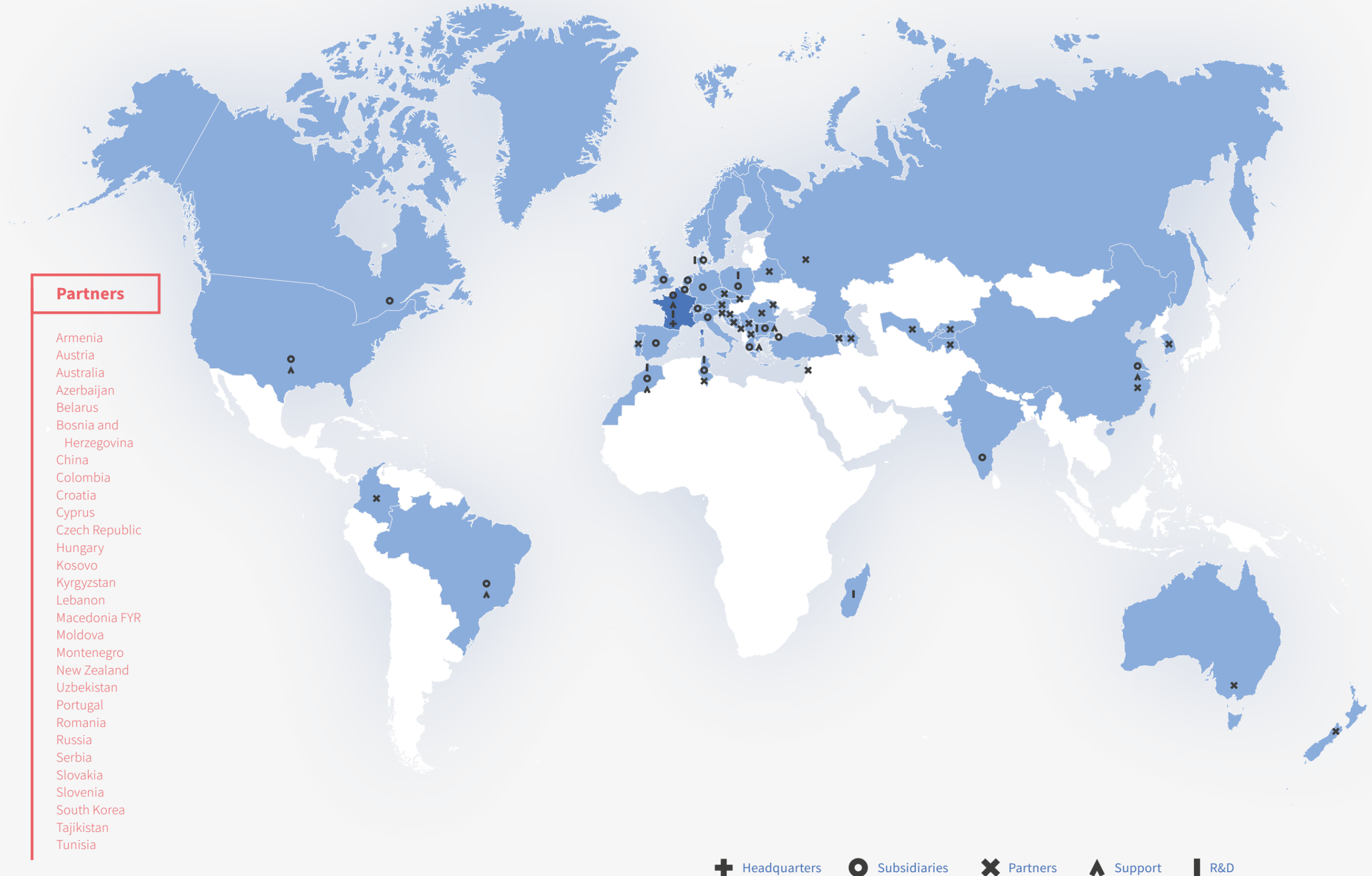
- Bulgaria
- Denmark
- France
- Madagascar
- Morocco
- Poland
- Tunisia

## Support

- Bulgaria
- Brazil
- China
- France
- Greece
- Morocco
- USA

## Partners

- Armenia
- Austria
- Australia
- Azerbaijan
- Belarus
- Bosnia and Herzegovina
- China
- Colombia
- Croatia
- Cyprus
- Czech Republic
- Hungary
- Kosovo
- Kyrgyzstan
- Lebanon
- Macedonia FYR
- Moldova
- Montenegro
- New Zealand
- Uzbekistan
- Portugal
- Romania
- Russia
- Serbia
- Slovakia
- Slovenia
- South Korea
- Tajikistan
- Tunisia



+ Headquarters  
 ○ Subsidiaries  
 x Partners  
 ▲ Support  
 | R&D



**ABB, AgustaWestland SPA, Air France KLM, Airbus, AKKA, Akyapak, Alestis Aerospace, Alphatron, Alstom, ANURAG, ArcelorMittal, Aries Estructuras Aeroespaciales, Assytem, ATEL Netz Ag, BAM, Bauer GmbH, BBR GmbH, BE Aerospace Ltd, Beghin-Say, Beijing Zhong Xin Xing Ye Keji, Benteler, Bosal, Bouygues, Brembo SPA, CABS, Carrier, CEA, Cegelec, Cermex, Chengdu Xinzhu Road & Bridge Machinery Co. Ltd, Coca Cola, COMAU (Fiat), Composite Engineering Inc., ContiTech Vibration Control, Cote SAS, Daf-Trucks, Dalkia, Danone, DFM ZANAM-LEGMET Sp. z o.o., DHL, DRASS ENERGY SRL, Dredging International, Dunlop, Eaton, EC Engineering, ECL, EDF, Eiffage Energie, ELV SPA, Embraer, Endurance Wind Power, Enexis, Engie Ineo, Etalon-Automation LLC, Euchner GmbH, European Space Agency (ESA), Fabricom, FAdeA SA, Faiveley, Faurecia, Fokker Elmo, Footlocker, Fromagerie BEL, Fuji Seal Group, Galileo Avionica, Engie, General de Ingeniería INHISSET, General Dynamics European Land Systems- Germany, GPI, GSU/Eneco, Guérin Systèmes (Tetra Pack Group), Guinault, Hager, Haribo, Helibras, Hellenic Air Force, Henniez, Heuliez, Honda Aircraft Co., Honeywell, Houdijk Holland bv, Hydro Quebec, IMAC inc, ITER, JSC ISS-Reshetnev Company, Kestrel Aerospace, Kocher Plastik GmbH, Kraft Foods, Latelec, Latesys, Legrand, Leroy Somer, Lindt, Lotus Bakeries, LVMH, Mairie de Paris, Manitowoc Crane Group, Maral Group, MBDA, Metso Brasil Indústria e Comércio Ltda, Michelin, Microturbo (Groupe Safran), Motorflug Baden-Baden GmbH, Motorola, Mühlberg Interiors (EDAG Group), NATO, Nestlé, Neu Railways, Nexans, NMBS/SNCB, Nomos Systems, Northrop Grumman, Orano, Panasonic, Perrier, PESA Bydgoszcz SA Holding, Philips, Prinoth, Potez Aeronautique, Priva, PSA Group, Qi Qi Ha Er, RATP, Reel, Reims Aviation, Renault Group, Renault Trucks, Renson, Rio Tinto Alcan, Rolls-Royce Marine, RUAG AVIATION SA, S.A.B.C.A, Safran, Sagem, Saint Yorre, Samson AG, Saur, SCAM SPA, Schlumberger, Schneider Electric, SELEX SPA, SENER Ingeniería y Sistemas, S.A., Sepro, Shanghai Electric, Shanghai Rail Traffic, Sidel-Cermex, Siemens, Siemens Windpower, Sierra Nevada Corporation, Smurfit Kappa, SNCB, SNCF, Socata, SOGETI HT, Spie, Srbijagas, Sterela, Suez, Swedish Match Cigars NV, TEMSA, Thales, Toyota forklifts, Trakcja Polska S.A., Unilever, Valeo, Vallourec Talc de Luzenac, Van der Leun, Veolia Environnement, Vestas, Vesuvius, Vinci Energies, Volkswagen Group, VOSSLOH, Vulcanair SPA, Wabco GmbH, Wago, Wenzel Elektronik GmbH, Whirlpool Europe SRL, Xella, Wienerberger, ZF Sachs...**

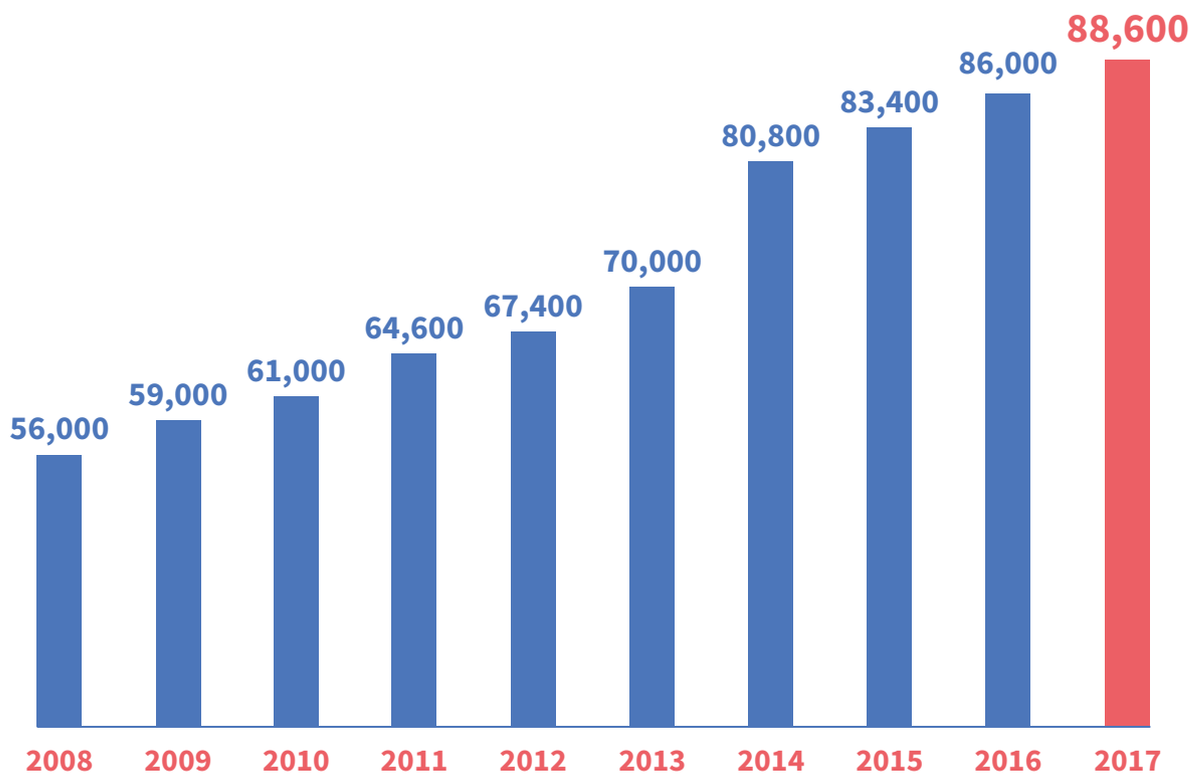
# An important customer base

---

Our 41,000 customers worldwide belong to a wide range of industries including:

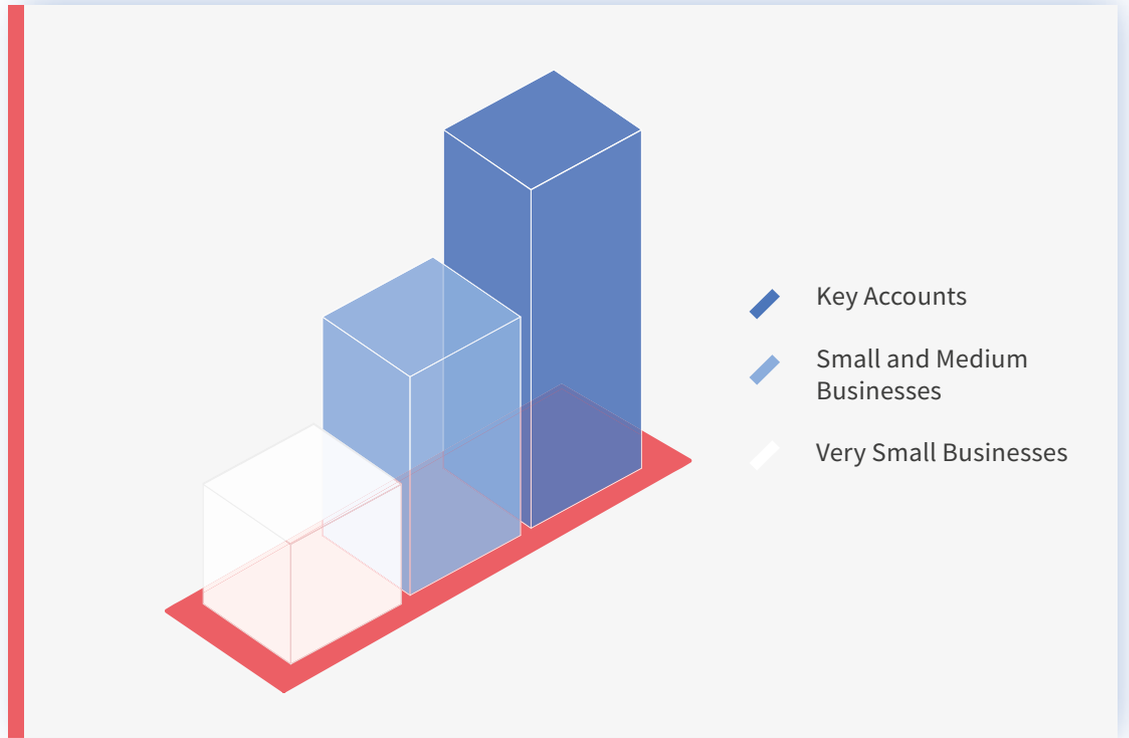
- Automotive
- Transportation
- Power generation
- Electrical and electronic equipment
- Food, chemical and steel industries
- Building and public works
- Engineering
- Machine building
- Automation
- Etc...

## Number of licences sold





## Solutions for all company sizes



# A strong presence in 8 industries

---

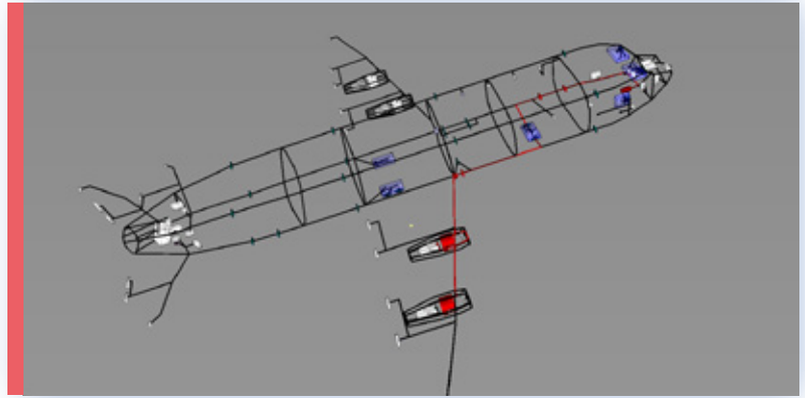
## 8 strategic markets

In each identified market, IGE+XAO covers the requirements with a complete range of modular products.

- **Aerospace**
- **Automotive**
- **Railway**
- **Shipbuilding**
- **Equipment & Machinery**
- **Automation & Plant**
- **Power generation & Energy**
- **Construction**

## 6 business domains

- **System design**
- **Electrical design (the core business of IGE+XAO)**
- **Electrical manufacturing**
- **Data management**
- **Communication**
- **Simulation and diagnostic**



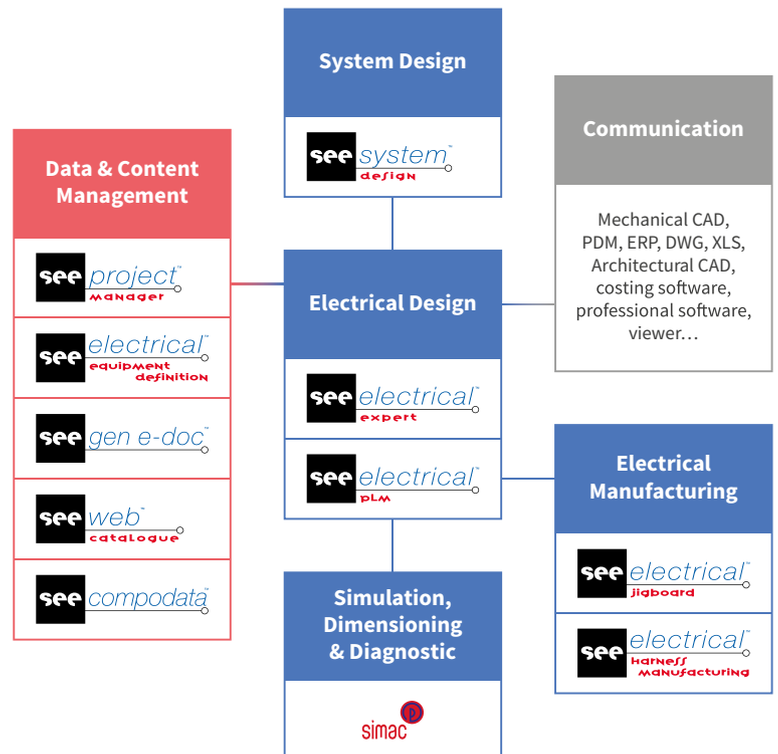
## Aerospace

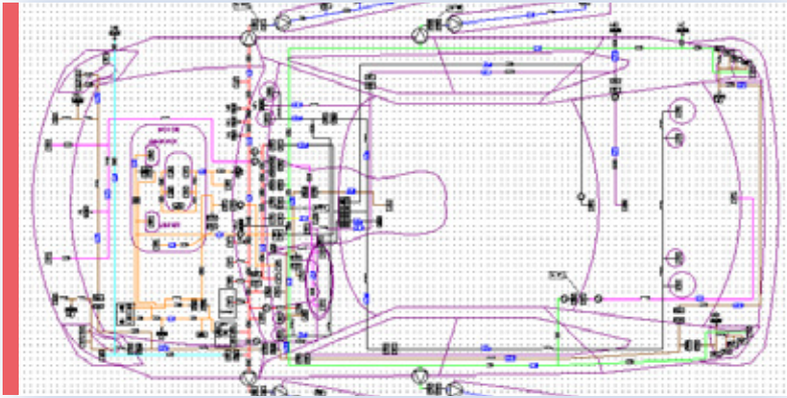
### › Market Requirements

- More electrical aircraft
- Increasing numbers of components
- Numerous configurations to support
- More and more complex cabling
- Heterogeneous software tools
- Production time reduction

### › IGE+XAO answers

- Powerful PLM (Product Lifecycle Management) suite
- Complete solution from design to manufacturing
- High level of integration
- Scalable solutions (from stand alone to PLM)
- Configuration management





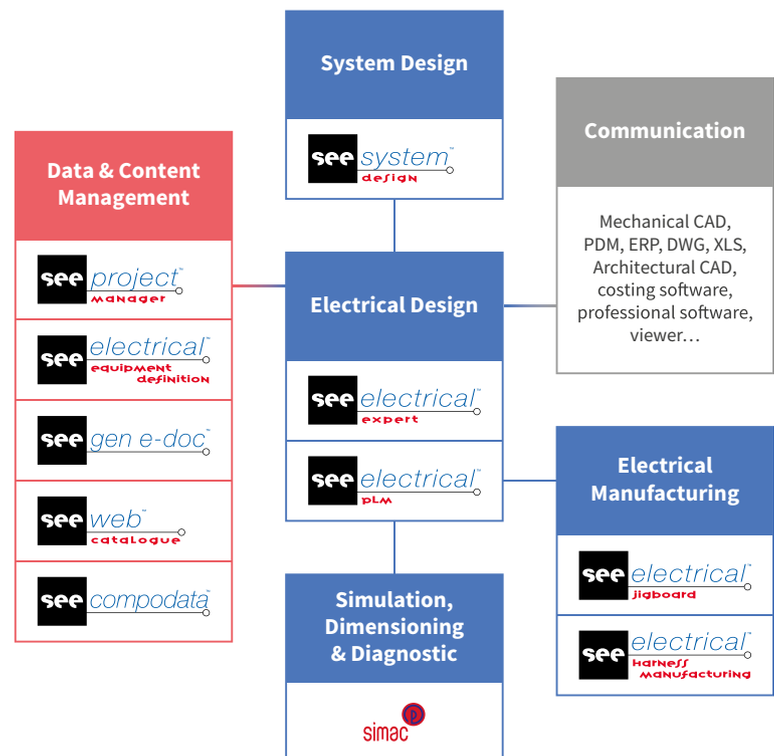
## Automotive

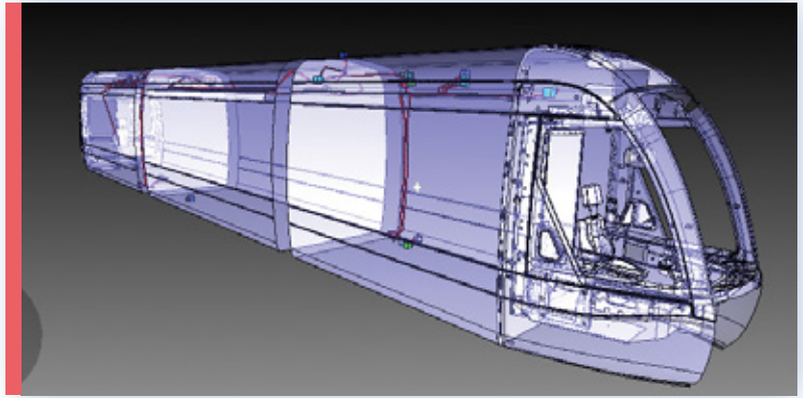
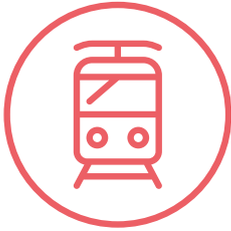
### › Market Requirements

- Hybrid vehicle technologies
- Shorter development time
- Options management
- Increasingly complex electronic content

### › IGE+XAO answers

- Powerful PLM (Product Lifecycle Management) suite
- Automotive specific functions
- High level of integration
- Configuration management (options and variants)





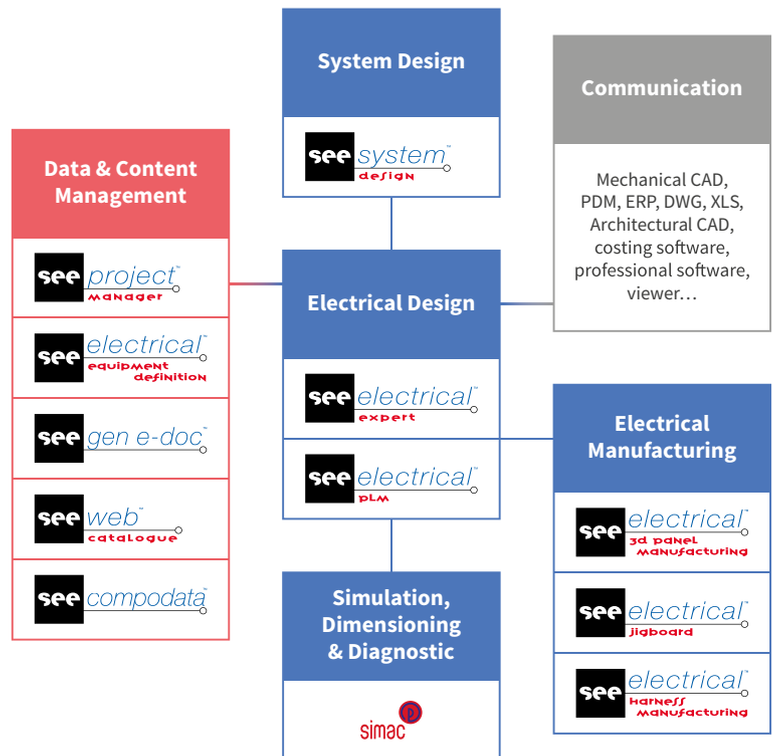
## Railway

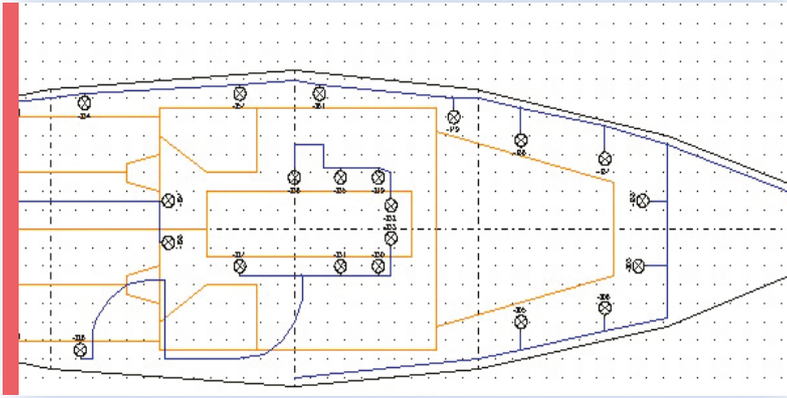
### › Market Requirements

- “Intelligent train”
- Equipment reliability
- Safety
- Eco efficiency
- Additional comfort and services

### › IGE+XAO answers

- Powerful PLM (Product Lifecycle Management) suite
- Railway specific functions
- High level of integration
- Traceability
- Configuration management





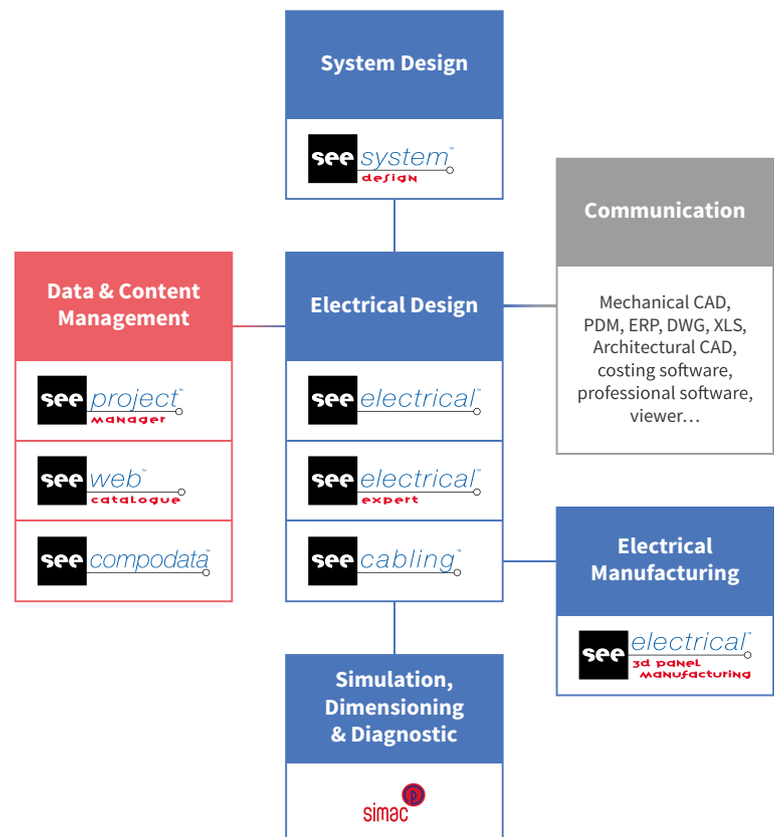
## Shipbuilding

### › Market Requirements

- “Smart” ship
- Increasing number of equipment
- Operational condition guarantee
- Ship lifelong evolutions
- Cost optimization

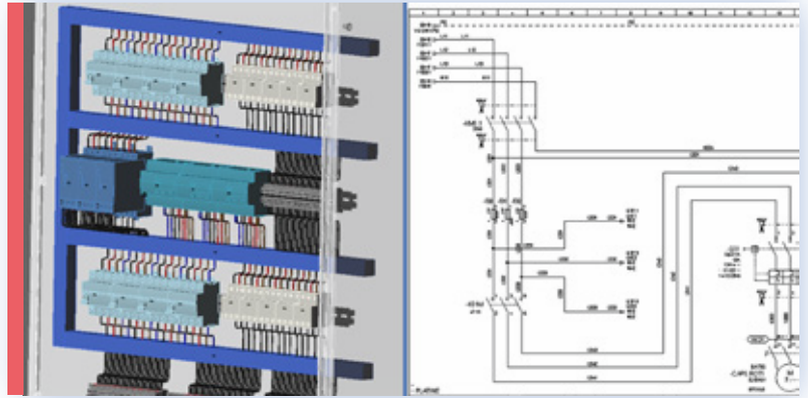
### › IGE+XAO answers

- Complete Visio-based offer that goes from functional design to schematics and cabling generation
- Communication capabilities (PLM and CAD integration)
- Collaborative design
- Multi function (hydraulics, pneumatics, electrical...)
- Configuration management (options and variants, versioning/maturity)





## Equipment & Machinery

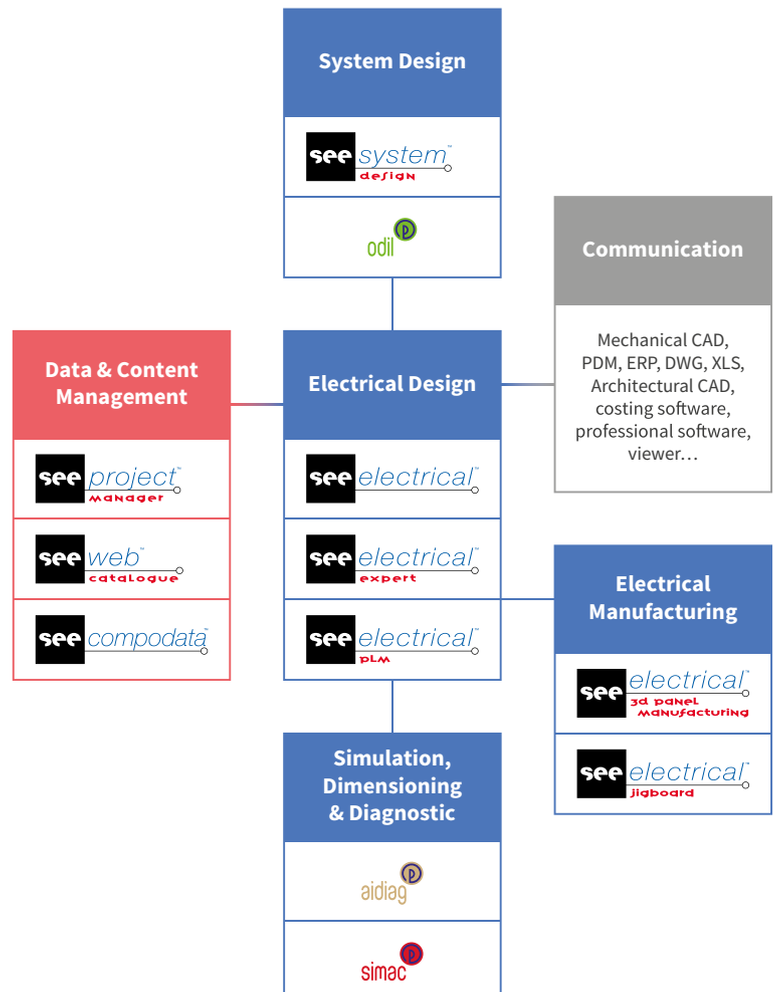


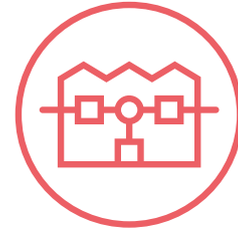
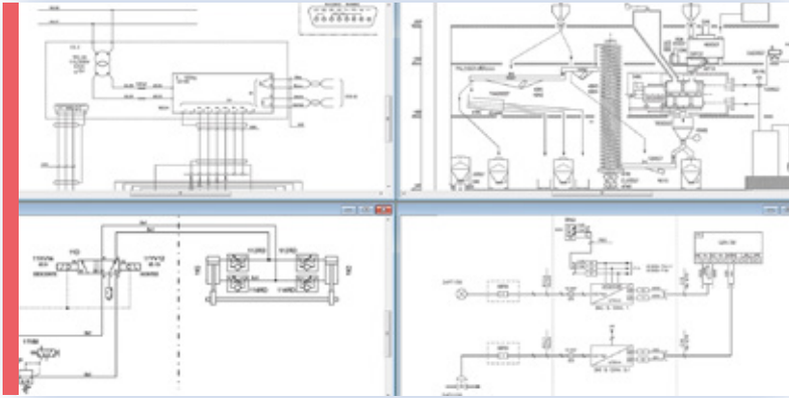
### › Market Requirements

- More and more complex equipment
- Customization
- Reliability

### › IGE+XAO answers

- Solutions for all company sizes
- One of the most complete product ranges on the market
- Communication capabilities
- Customizable and scalable solutions
- Expertise from large customer base
- Strong partnership with key electrical equipment players
- Wire harnesses expertise
- Automatic schematic generation





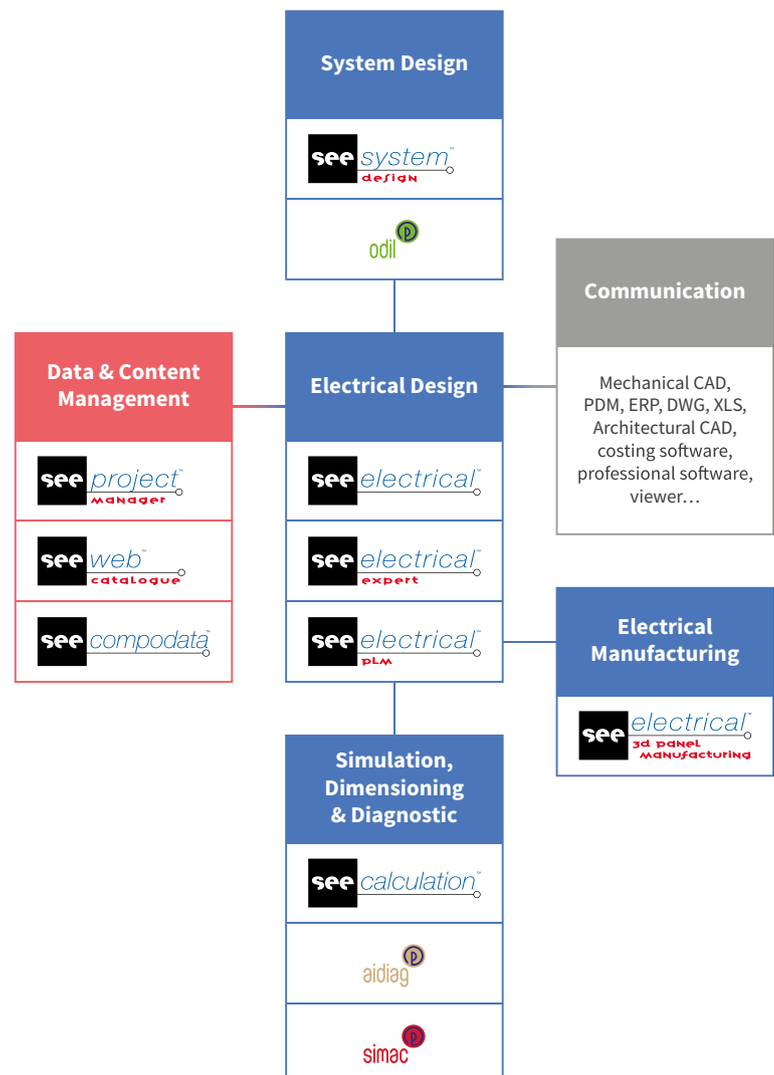
## Automation & Plant

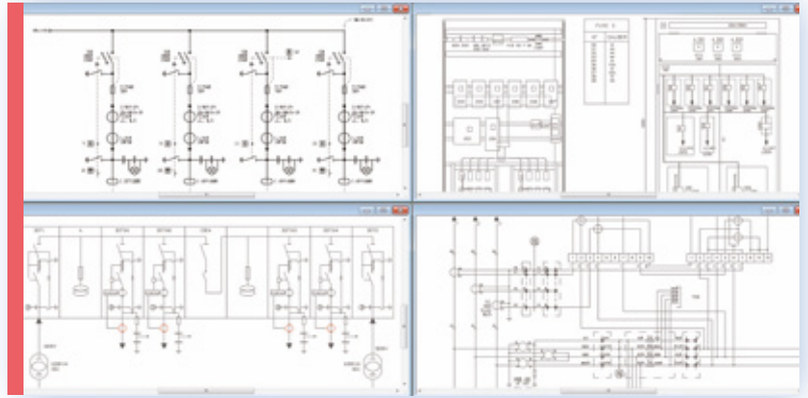
### › Market Requirements

- Lifetime cost optimization
- Reliability
- Predictive maintenance
- Flexibility

### › IGE+XAO answers

- Solutions for all company sizes
- One of the most complete offer on the market
- Communication capabilities
- Best-in-class features
- Complete environment (CEI, IEC, symbols...)
- Customizable and scalable solutions
- “Easy to use” software
- Expertise from large customer base
- Quality verification functions





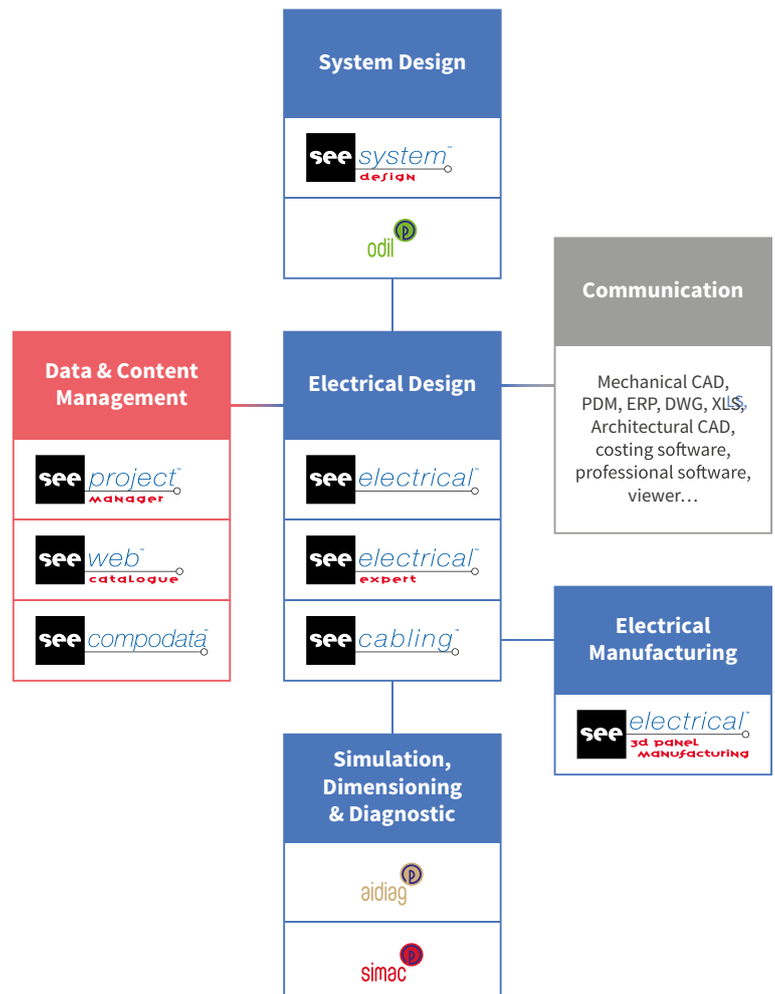
# Power Generation & Energy

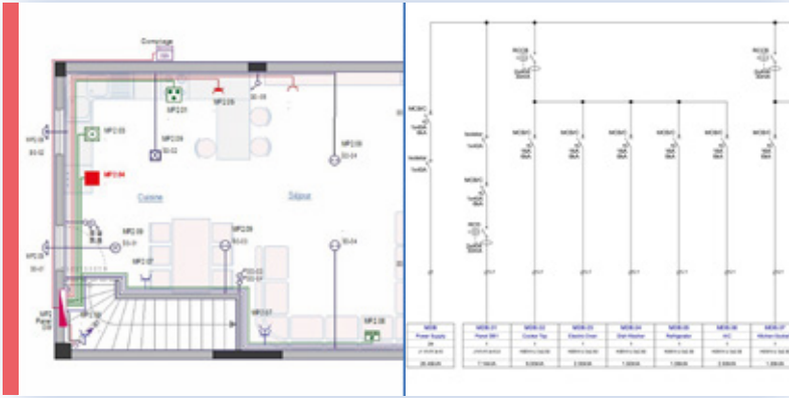
## › Market Requirements

- Safety
- Alternative & sustainable energies
- Smart supply and demand
- Smart grid
- 24/7 operations
- Environmental regulations

## › IGE+XAO answers

- Complete offer from a powerful Visio-based offer to “on-the-shelf” easy to use packages
- Communication capabilities
- Collaborative solution
- Customizable and scalable solutions





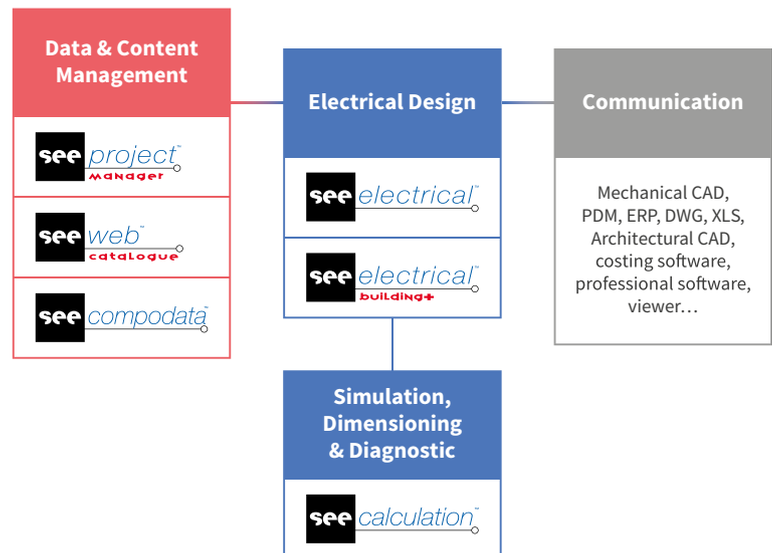
## Construction

### › Market Requirements

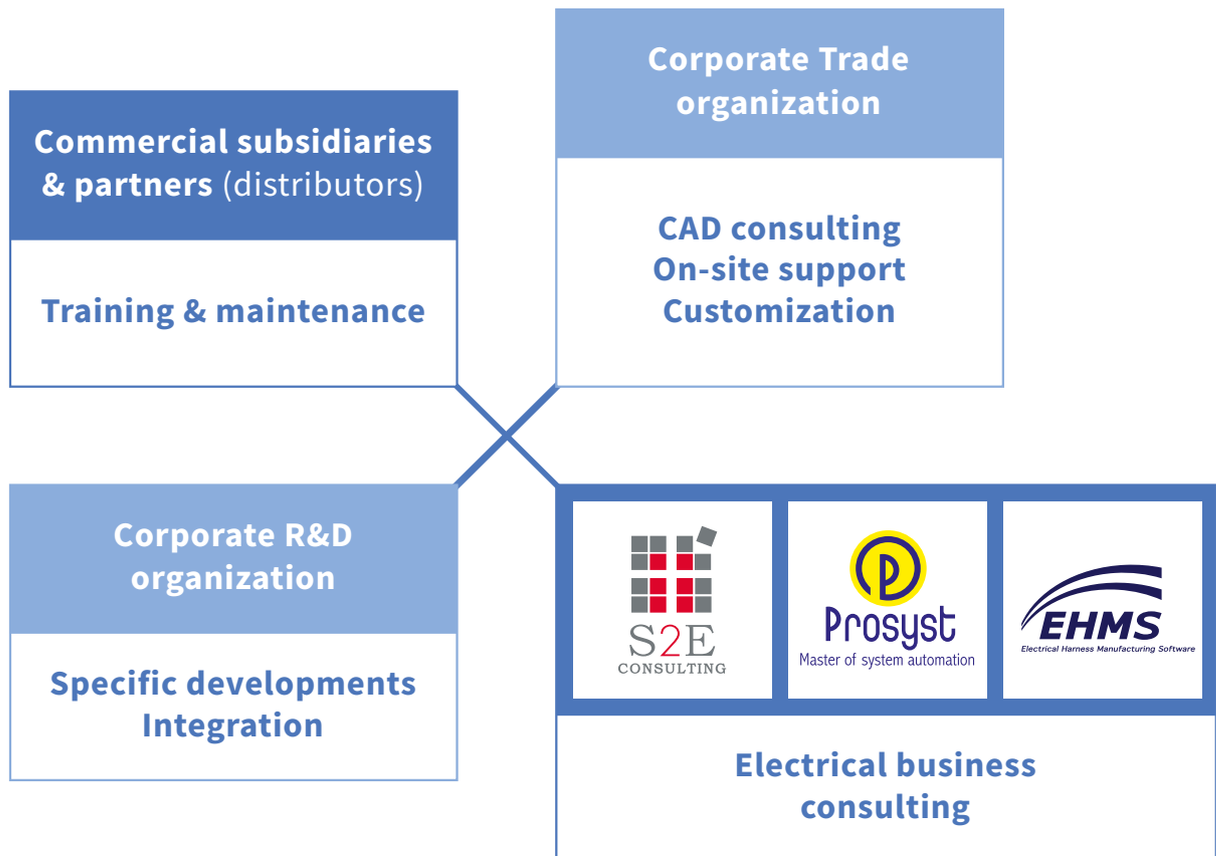
- Smart buildings
- Increasing number of equipment (datacom)
- Importance of standards/regulations

### › IGE+XAO answers

- Automatic schematic generation
- “All in one” product
- Easy-to-use calculation package
- Communication capabilities



# Value-added services



**Training sessions adapted to clients' needs and worldwide telephone helpline.** Over 70 experts are available to our clients for in more than 12 languages throughout the world.

### **Dedicated team to customize the software to our clients' needs**

The “Assistance+” team supports our clients in implementing and integrating IGE+XAO solutions. Our R&D team also provides specific developments as well as integration services.

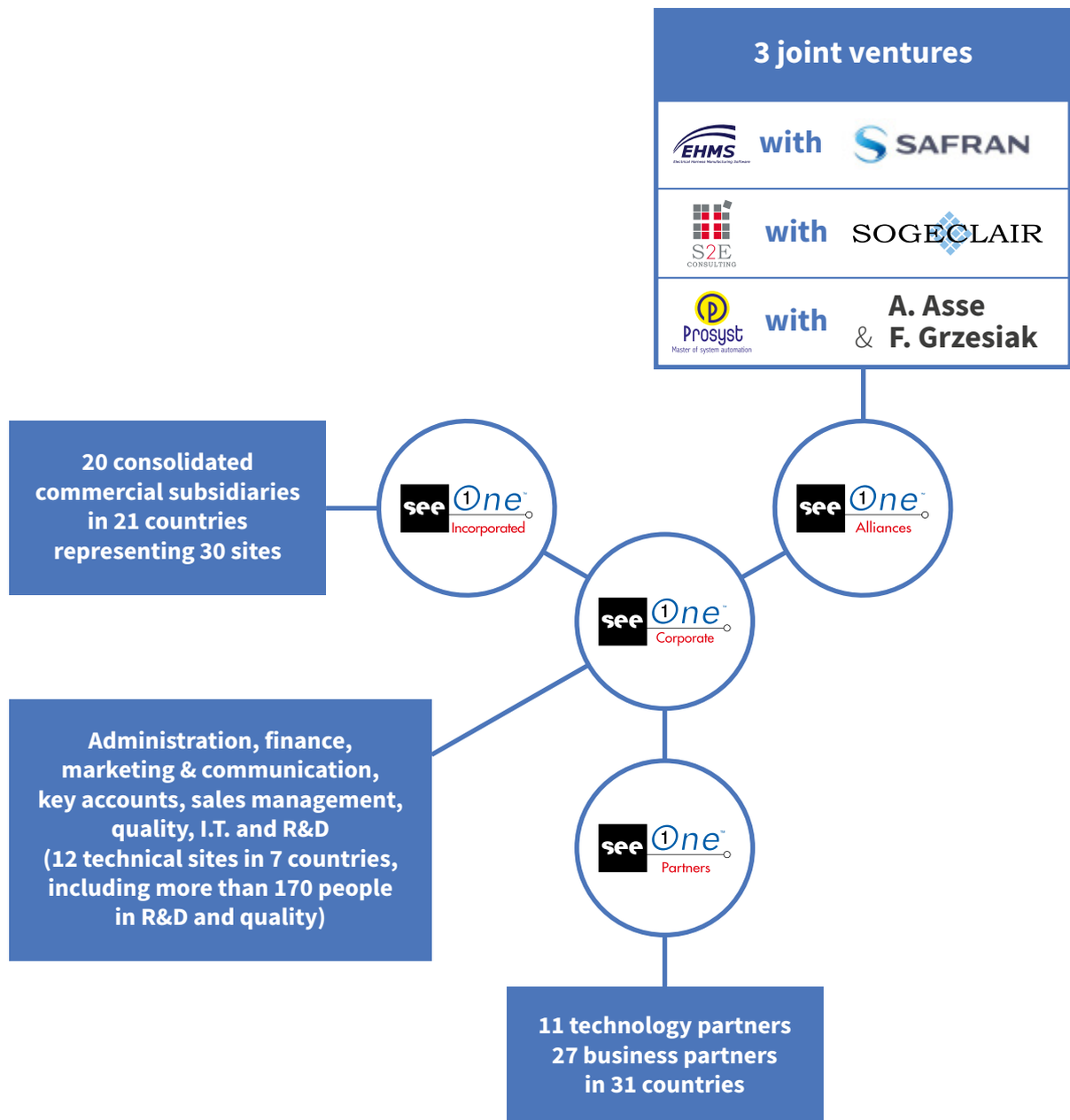
### **Value-added consulting**

Created in collaboration with the SOGECLAIR Group, S2E Consulting offers assistance and consulting services dedicated to system engineering and optimization of electrical design processes.

Prosyst also provides consulting services around electrical simulation and diagnostic.

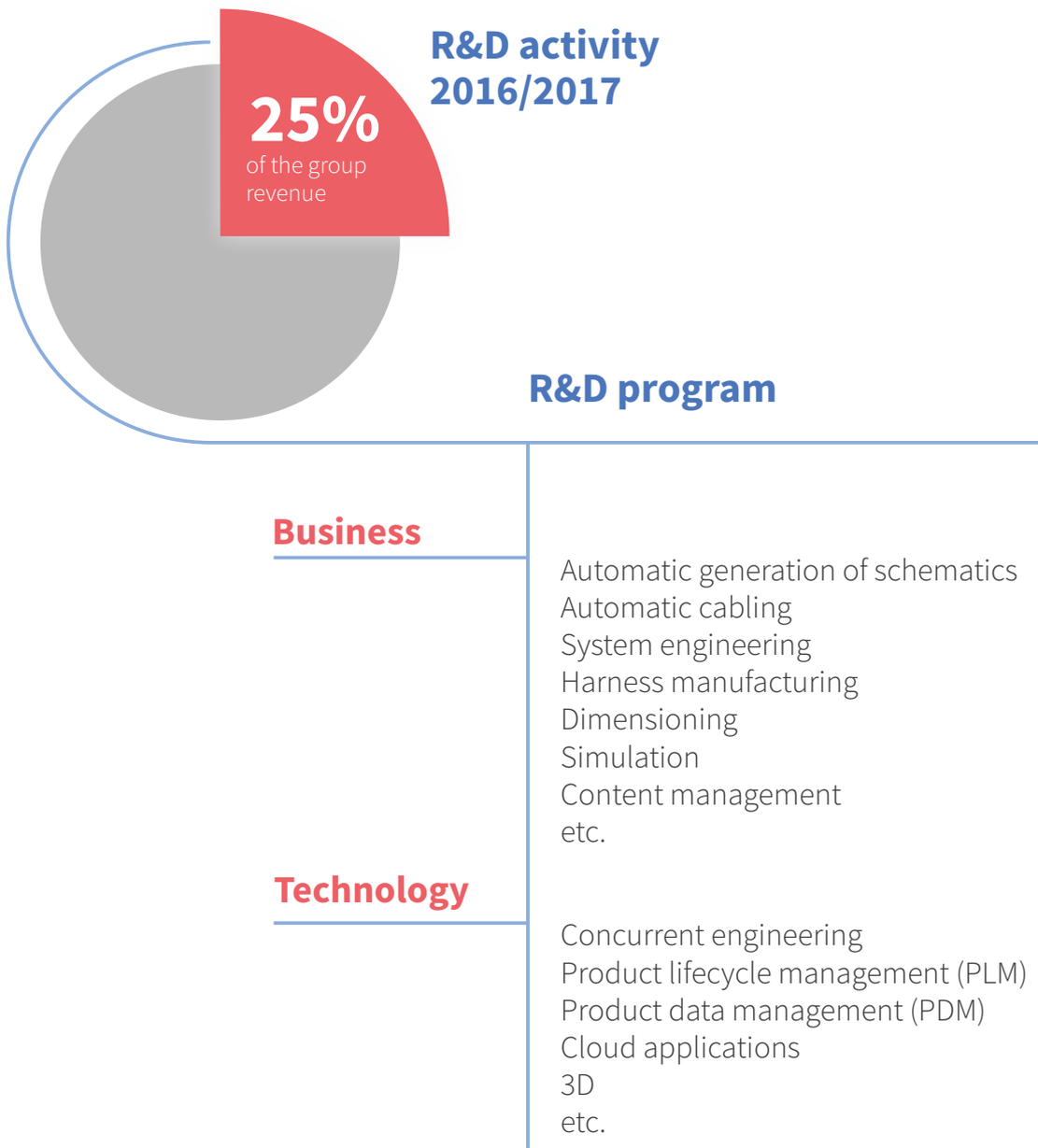
# An organization built around our clients

In response to the market fast-moving needs, the IGE+XAO Group has put in place an “extended enterprise” organization.



# Research and Development

## Innovation

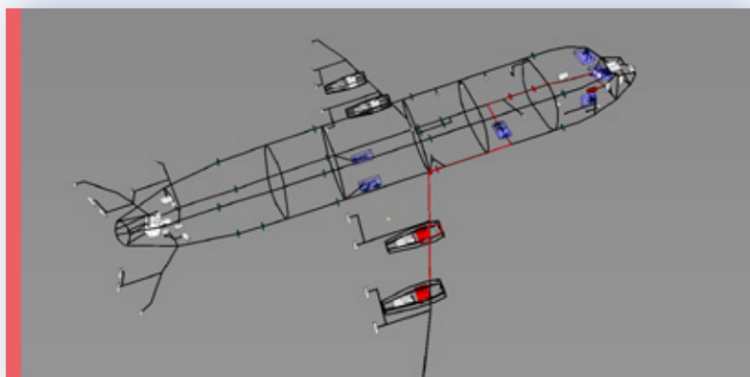


➤ **170 people focused on Electrical CAD and PLM, Design, test and quality**

## **| Strong values**

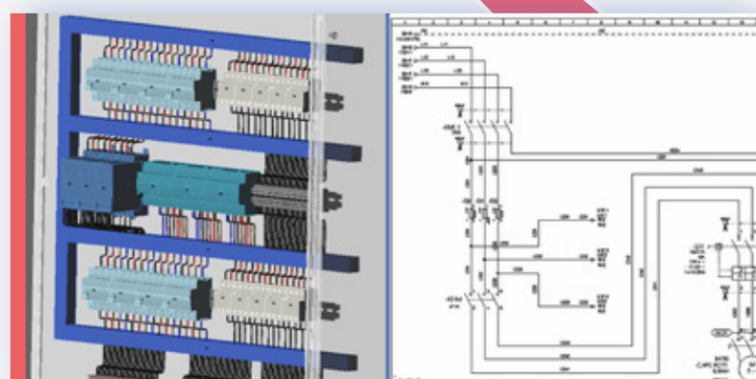
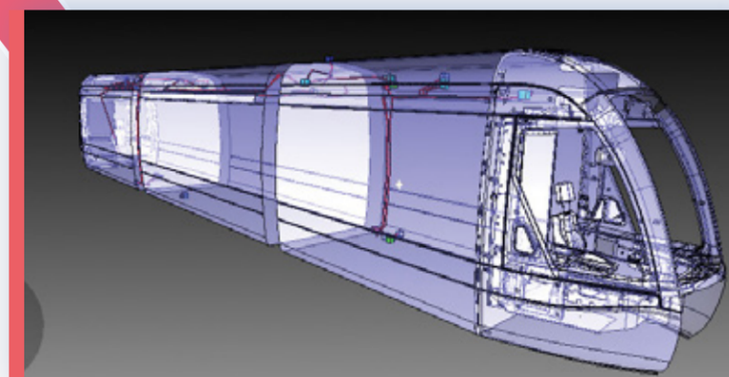
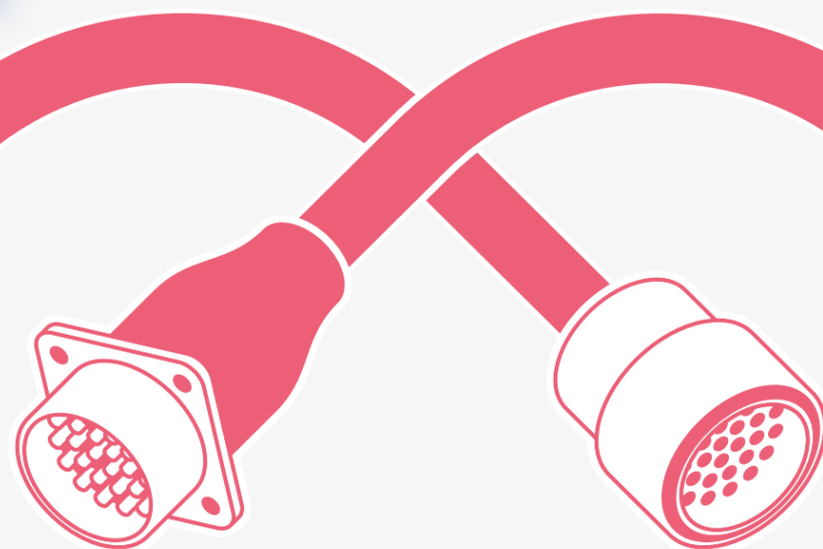
Strong and shared values are key to the Group success.

- **Openness**
- **Boldness**
- **Dynamism**
- **Professionalism**
- **Consideration for  
customers and staff**



**+ 33 locations in 22 countries**

**+ 31 years of experience**



**+ Over 88,000 licences sold**

**+ 385 employees**

# LOCATIONS

## IGE+XAO Headquarters – France

16 bd Déodat de Séverac  
31 770 **Colomiers** CEDEX  
CS 90 312 – France  
t. +33 (0)5 62 74 36 36

## IGE+XAO Belgium

Terhulpsesteenweg 181 bus 21  
1170 **Brussel**  
t. +32 (0)2 219 09 59

## IGE+XAO Bulgaria

205 Al. Stamboliyski Blvd.  
1309 **Sofia**  
t. +359 2 8101 145

## IGE+XAO Brazil

Rua Nabor Antônio Crozariol, 259b  
Residencial Estoril  
**Taubaté**, São Paulo  
CEP 12092-762  
t. +33 05 62 74 36 36

## IGE+XAO Canada

7777, Boul. Louis-H. Lafontaine  
suite 201 – **Montréal** (Anjou)  
Québec H1K 4E4  
t. 1-514-353-3445

## IGE+XAO China

Room 21N1  
Huatai Securities Building  
No.90 East ZhongShan Road  
**Nanjing** 210002  
t. +86 (0)25 8689 0716

## IGE+XAO France

72, av. de la République  
92 320 **Châtillon**  
t. +33 (0)1 55 48 17 77

3, rue de Lorraine  
44240 **La-Chapelle-Sur-Erdre**  
t. +33 (0)2 51 89 72 12

Centre Étoile Valentine – Bât. B4  
20 Traverse de la Montre  
13 011 **Marseille**  
t. +33 (0)4 91 44 89 06

106, rue de la Liberté  
38 180 **Seyssins**

t. +33 (0)4 76 70 16 42  
30 rue des frères Dana  
59 300 **Valenciennes**  
t. +33 (0)3 27 30 59 59

## IGE+XAO Germany

Marie-Bernays-Ring 19a  
D-41199 **Mönchengladbach**  
t. +49 (0)2166 13 39 10

Im Wöhr 2  
D-76437 **Rastatt**  
t. +49 (0)7222 77 47 40

## IGE+XAO Greece

3 Promitheos str  
GR-54627 **Thessaloniki**  
t. +30 23 10 24 49 11

## IGE+XAO India

No. 26, Benson A Cross Road  
Byadarahalli  
Benson Town  
**Bangalore** 560046  
t. +91 9535235447

## IGE+XAO Italy

Via delle Canovine, 46  
I-24126 **Bergamo**  
t. +39 035 45 96 167

## IGE+XAO Morocco

24, rue Ali Abderrazak  
Quartier Racine Extension  
1er étage  
20100 **Casablanca**  
t. +212 5 22 23 05 55

## IGE+XAO Nordic

t. +45 45 94 21 00  
Bistrupvej 22  
3460 **Birkerød**  
Denmark

Haslegårdsvej 8  
8210 **Aarhus V**  
Denmark

## IGE+XAO Netherlands

Beersdalweg 84 A  
6412 PE **Heerlen**  
t. +31 (0)45 561 16 36

## IGE+XAO Poland

Pl. Na Stawach 3  
30-107 **Kraków**  
t. +48 12 630 30 30

ul. Strusińska 2  
33-100 **Tarnów**

ul. Doktora Józefa Putka 9  
34-100 **Wadowice**

## IGE+XAO Spain

Parque Empresarial Neisa Sur  
Edif. N°7, Av. Andalucía Km 10,5  
E-28021 **Madrid**  
t. +34 91 797 90 71

## IGE+XAO Switzerland

Rue de Flore 5  
CH-2502 **Biel/ Bienn**  
t. +41 (0) 32-365 93 93

## IGE+XAO Tunisia

Pôle technologique El Ghazela  
Bloc I2 Rdc A04  
Rte de Raoued km 3,5  
2088 **Ariana**  
t. +216 70 83 45 45

## IGE+XAO Turkey

Küçükbakkalköy Mah.  
Vedat Günyol Cad.  
Flora Residence No:1  
Kat:28 D. No:2803  
34750 Ataşehir / **İstanbul**  
t. +90 (0) 216 988 1600

## IGE+XAO UK

Unit 7  
Riverside Court  
Station Road  
**Croft**  
Leicestershire  
t. +44 (0)247 679 6426

## IGE+XAO USA

2540 King Arthur Blvd.  
Suite 209-M  
**Lewisville, TX** 75056  
t. +1 (972) 410-3610