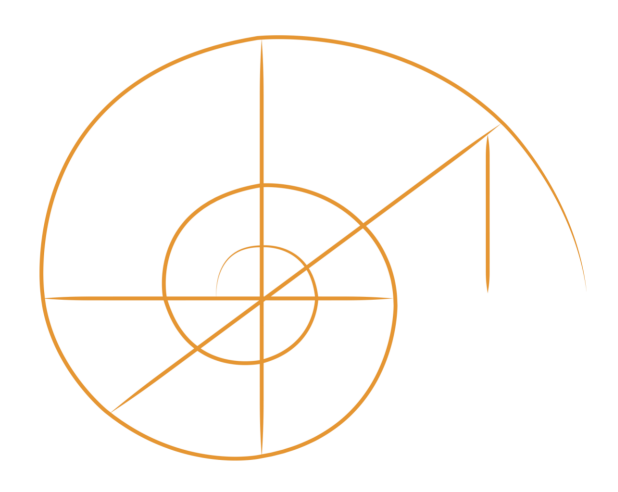


SAFETY SOLUTIONS DESIGNER





CLEARSY OFFER PRODUCTS AND SERVICES

CONTACT@CLEARSY.COM



COMPANY PROFILE

- French SMF created in 2001
- Independent from any customer and owned by French the ICE Group, founders and employees
- About 160 employees (mainly engineers & PhDs)
- Located in France (Aix-en-Provence, Lyon, Paris, Strasbourg)
- ISO certified (9001:2015) for:

Design and implementation of safety critical control-command systems and software - Consulting

- UTO qualified for I&C design
- In-depth knowledge of signalling systems, CBTC, ERTMS/ETCS, interlocking, rolling stock, railway rules and standards
- In-depth knowledge of Energy standards and I&C safety systems
- Sectors: Railways, Energy/Nuclear, Defence, Micro-electronics
- Development of a portfolio of safety critical products for Railways www.clearsy.com

CORE SKILLS

- Creation and maintenance of the software development toolkit: Atelier B, used by major signalling companies and technical universities worldwide, to produce mathematically proven safety critical software and systems
- Design of safety critical hardware and software SIL2 to SIL4 and classified I&C
- Provision of certified safety critical systems SIL2 to SIL4
- Use of formal methods to develop and verify such systems and software applications





EXPERTISE AND SERVICES

- Software and systems mathematically proven (B method)
- Safety critical data validation tools and services
- Safety cases using IEC 61508, 61513 and CENELEC 50126,128,129 standards
- Security of industrial systems
- Safety critical system and software architecture design and development
- Safety PLC program development
- Safety critical electronic hardware design and development
- Safety critical software and hardware commissioning
- Expertise to meet exceptional or unusual safety requirements
- Expertise in pattern recognition from sensors (laser, radar, video) and embedded algorithms
- Safe train track transmission by induction loop
- Test automation tools and solutions
- Provision of specialists in safety critical developments
- Provision of CBTC and ERTMS/ETCS specialists
- Ability to manage a complete project, from design to deployment and commissioning and level 1 maintenance management
- Management of production, multi-site manufacturing (subcontracting)

MAIN CUSTOMERS

The customers are mainly end users, operators, industrial companies, integration and installation companies.

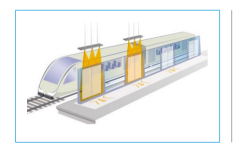






EXAMPLES OF SAFETY CRITICAL SYSTEMS AND PRODUCTS

The following products have been designed and produced by CLEARSY. About 20 products are certified according to CENELEC standards.



> DETECTION OF A PERSON IN A GAP



> SAFETY CENTRALIZED SUPERVISOR OF FIRE SAFETY SYSTEMS



> PLATFORM SCREEN DOORS CONTROL



> SIL4 VITAL RELAYS



> CONTROLLER AND SAFETY I/O NETWORK



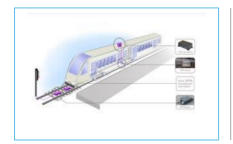
> TRACK SAFETY MONITORING



> PLATFORM DETECTION



> CLEARSY SAFETY PLATFORM - SAFETY CRITICAL COMPUTER



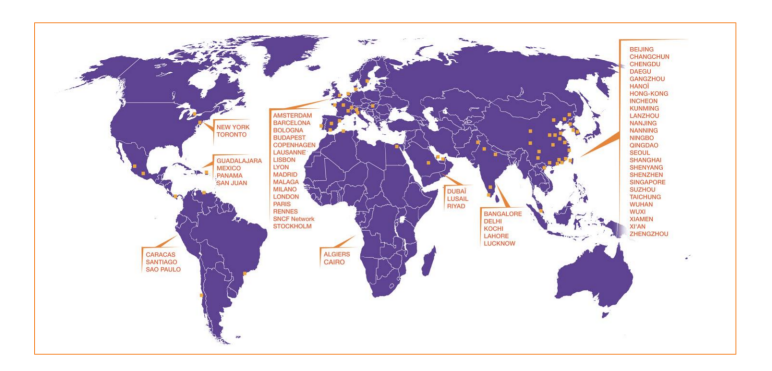
- > AUTOMATIC TRAIN STOP
- OVERSPEED
- SIGNAL



- > HMI SAFETY PLATFORM
- ETCS BASELINE 3
- FITTED FOR INDUSTRIAL AND NUCLEAR USE



THE B METHOD TOOLKIT DEVELOPED AND EDITED BY CLEARSY



ISO 9001:2015 CERTIFICATE

The scope of the certificate is:

« Design and Implementation of safety control-command and I&C systems and software - Consulting »





clearsy

Safety Solutions Designer



Aix-en-Provence • Lyon • Paris • Strasbourg

www.clearsy.com





320 AVENUE ARCHIMEDE LES PLEIADES III BAT A

13100 AIX-EN-PROVENCE - FRANCE

TEL. +33 (0)4 42 37 12 70

WEB. contact@clearsy.com WWW.CLEARSY.COM