

clearsy Safety Solutions Designer

2024 - 2025



SAFETY RAILWAY SYSTEMS & PRODUCTS

www.clearsy.com

PLATFORM SCREEN DOORS CONTROL

Device to open and close platform screen doors, safety critical SIL3 or SIL4 systems. Based on a train track communication: DOF

In operation in PARIS



COPPILOT. In operation









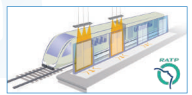




DETECTION OF A PERSON IN A GAP

Between platform doors and train: DIL - SIL3







Hyper frequency technology: DNH barrier

TRAIN DETECTION

AND LOCATION



SIL2. Deployed in PARIS









Just track side system: in SAO PAULO and STOCKHOLM











AUTOMATIC TRAIN STOP

Overspeed and zone crossing: KFS

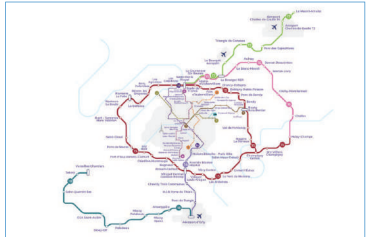
In operation in PARIS, VALENCIENNES, LYON, NICE, BAKU, CORSICA











CONTROLLER AND SAFETY I/O **NETWORK**

Safety remote controller and Mixed SILO, SIL2, SIL4 I/O network: SATURN







PLATFORM DETECTION

Opening and closing gap filer authorization: **GAPS**









SAFETY DISPLAY

ETCS Baseline 3: K-VISION Programmable platform in option







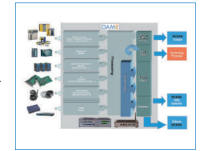


Partnership:



DATA LOGGER / **MONITORING**

High-performance railway operation SCADA. Data Logger Master Monitoring system



VITAL COMPUTER

CLEARSY SAFETY PLATFORM

To design your own SIL4 system based on this already certified computer











VALIDATION/ **VERIFICATION OF** SAFETY CRITICAL DATA

CLEARSY Data Solver





SIL4 VITAL RELAYS

Interface, embedded and interlocking applications: RS4 technology

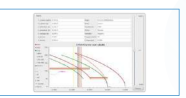






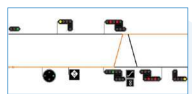
Various simulators and test bench environment to validate components, on board and trackside; for ETCS baselines 2 to 4





TRACK PLAN **EDITOR**

to help users implement their track plan, from initial design to commissioning









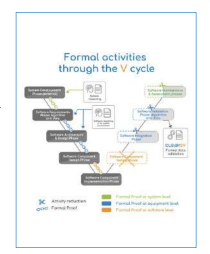


REFERENCES	SIL4 NO CONTACTS	NC CONTACTS
RS4.DIN.202.24V	2	2
RS4.3U.202.24V	2*2 (2 relays 202)	2*2
RS4.DIN.304.24V		
RS4.DIN.402.24V		
RS4.DIN.406.24V		
RS4.DIN.202.110V		
RS4.B.24.0.24	24 contacts right and left	

FORMAL APPROACH FOR CRITICAL SYSTEMS

Up to « unattended train operation (UTO) »: Atelier B tool and B method

- · System analysis, property proof
- Automatic production of safety critical code



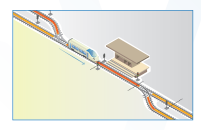
INTERLOCKING

SIL4 based on on the shelf PLCs and vital interface relays



SAFE TRAIN LOCATION

Based on a track magnetic loop and a SIL4 vital on board computer



clearsy

Safety Solutions Designer

CLEARSY develops its expertise in designing safety systems and software. We offer scalable independent or integrated solutions that meet the highest standards. We control for this purpose B formal method tools and safety intrinsic hardware know-how. Our range of safety systems for the rail industry combines both reliability and availability.

These systems can achieve levels of safety SIL2, SIL3 or SIL4 according to your needs and they are, in all cases, turnkey.

We design custom systems based on your specific needs.





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