



AIX LYON PARIS STRASBOURG

WWW.CLEARSY.COM

Safety railway engineering and products CLEARSY



Independent French Company

- Created in 2001 by the team authors of the ATELIER B, famous formal method tool
- 90% of the shares owned by employees
- **≥** 2022 turnover: **20 M€**, **160 engineers & PhDs**
- 20% abroad: Brazil, Chile, Luxembourg, Sweden, Norway, Switzerland, Belgium, Germany, Azerbaijan, Cameroon, Macao, Japan, USA, Canada, Italy ...
- Partnership with Paris metro (RATP) to develop and deploy innovative custom safety solutions
- Partnership with factories to provide industrial equipment and local companies for exportation/distribution





We are designer **CLEARSY Offer**

Range of safety critical systems designed by CLEARSY

- Supply of safety systems already developed and in revenue service
- Adaption of existing systems to specific requirements

Safety critical systems design

- Design of turn-key safety critical systems (hardware and software) certified SIL2 to SIL4
- Prototype of safety critical systems and proof of concept

Safety critical software design

- Usage of the B formal method to develop safety critical software and to prove system **specifications**: formal specification and code verification
- Support for the software development toolkit: Atelier B, used by Alstom and Siemens to develop ATP safety critical systems
- Design of supervision and simulation systems
- Safety critical data validation







ERTMS/ETCS CLEARSY Offer

We have an in-depth knowledge of ERTMS/ETCS:

- SUBSET 026, ERA DMI specification
- DMI development (SIL0, SIL2)
- Track plan editor
- **EVC** development

And in-depth expertise in Simulation and Testing:

- **Training**
- Testing (SUBSET 094, SUBSET 110/111/112)
- Train behavior simulation
- Trackside simulation (IXL, RBC, ...)

Available tools developed by CLEARSY:

- **ETCS** operational simulator
- ETCS traffic simulator Track plan editor
- **ETCS RBC test bench**
- ETCS on-board unit test bench (EVC)
- **Multi-platform DMI software**
- Safety critical data validation software

Available product developed with CENTRALP:

A SIL2 DMI









ERTMS/ETCS 20 years of experience

More than 20 years of Experience – since the very beginning of ERTMS

- Founded as part of the former **ERRI** (European Railway Research Institute financed by the UIC International Union of Railways) to develop the first ETCS simulator for the **project A200**.
- Our first mission: translate complex details of Technical Specifications for interoperability (TSI) into a suit of tools for training and testing equipment

Reference in ERTMS

- > Developed the **first ETCS simulator**
- UNISIG asked us to develop the first test bench for on-board systems
- The test bench was delivered to CEDEX, then DLR and MULTITEL, 3 well-known ERTMS laboratories in Europe that certify systems are compliant with TSIs
- Helps the **ERA** (European Railway Agency) and the **ERTMS Users Group** in the consolidation of the specifications of Baseline 3
- Today, our set of tools is still helping companies to develop and test their new ERTMS systems and train their collaborators











Our Expertise

Standards for railway safety critical systems

- **CENELEC** standards: EN 50126, EN 50128 and EN 50129
- **AREMA**

Urban line – Metro and Light Rail

- CBTC (Communication Based Train Control): worked with the main suppliers on their Automatic Train Operation (ATO), Automatic Train Protection (ATP) and Automatic Train Supervision (ATS). Experienced with GoA2 to 4 operation
- **Signaling:** Realized several interlocking systems based on PLC and relays

Main line – Regional trains and commuters

- **ERTMS** (European Rail Traffic Management System): CLEARSY has a dedicated department (ERSA)
- Signaling





Railway clients and partners





New York City Transit







































































GILGE





























Member of the SNC-Lavalin Group



DOOR SYSTEMS







Design and implementation of certified safety critical systems and software



Reference: 9111/1000 édition 1

CERTIFER certifies that the management mis en place par: CERTIFER certifies that the management system implemented by:

CLEARSY System Engineering 320, avenue Archimède, Les Pléiades 3 – Bâtiment A 13857 AIX-EN-PROVENCE Cedex 3, France

> Pour les activités suivantes : For the foliowing activities:

Conception et développement de systèmes de contrôlecommande, de logiciels sécuritaires et de produits activités de conseil

Design and Implementation of safety critical controlcommand systems and software – Consulting a ete evalue et juge conforms aux exigences requises par : has been assessed and found to meet the requirements of:

ISO 9001: 2015

et est déployé sur les sites sulvants : and is developed on the following locations :

320, avenue Archiméde, Les Pléiades 3 – Bâtiment A 13857 AIX-EN-PROVENCE Cedex 3, France

> 62, rue de la Chaussée d'Antin 75002 PARIS, France

10 rue des Emeraudes, 69006 LYON, France

1 rue des cigognes, 67100 STRASBOURG, France

Date de délivrance initiale : 10/03/2021

pate de fin de validité : 09/03/2024

Delivré à Valenciennes le 10/03/2021 fesued in Milenciennes on Le Directour Général

Pleme KADZIOLA

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Usage of B formal method

Formal software development of ATP (CBTC)

Property-based formal system verification

- New York City Subway / THALES (Flushing line finished in 2015, in progress for other)
- > SNCF: NEXTRégio (ERTMS)
- RATP: Octys (CBTC)

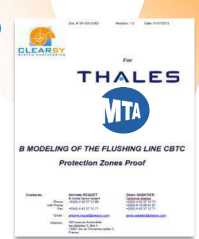
Property-based formal software verification

> ALSTOM (Urbalis 400), RATP / SIEMENS (Octys, TRAINGUARD)

Formal data validation

> ALSTOM, RATP, SNCF, THALES, ATKINS, ATOS, SIEMENS, MHI







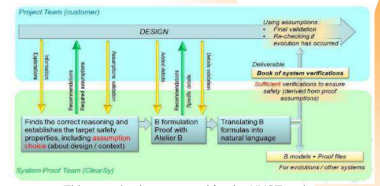




Property-based formal system verification Safety verification of the CBTC of NYCT

NYCT entrusted us to demonstrate system properties are compliant with specifications and which assumptions need to be verified to ensure safety of daily operation

- Save time
 - Address every design detail in the early phase
- **►** Enhance Safety
 - Define sufficient tests which need to be passed before daily operation
 - Define tests for acceptance of subcomponents
- Less dependent
 - Ease subcomponents integration thanks to a model of the system.
 - Less dependent to one supplier



This organisation was used for the NYCT project

System: Method for verifying the CBTC of the line 7 in New York, for CBTCs for Paris metro (RATP), for ERTMS for SNCF (Marseille Vintimille ETCS HL3

Software: ALSTOM, RATP







Formal data validation

Ensure safety critical data/system parameters are correct

Safety critical software applications are developed and validated independently and each part must be safe at the same level: SII 4

CLEARSY proposes a data validation tool and its associated services.

Advantages:

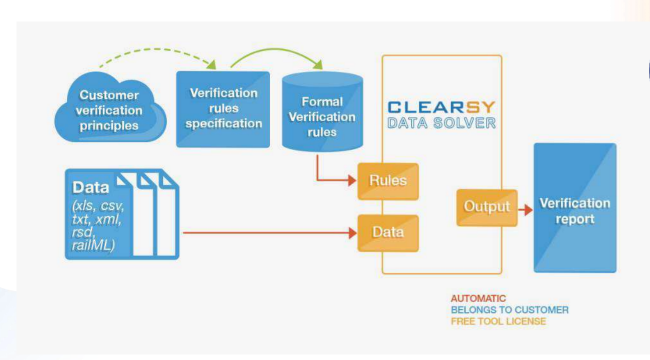
- It is fast: a couple of hours is enough for validating a complete railway project. This speed can never be matched by human verification.
- It is automatic, exhaustive, push-button and repeatable at will (it avoids fastidious non-regression phase, easy iteration phases).
- It removes human errors, as it makes use of certified formal techniques.
- It allows a **strong reuse** from one project to another (capitalization of the knowledge and the generic rules database).
- It is **T2 certified** (including ProB engine) for SIL4 project regarding Cenelec EN 50128.
- Targets = CBTC, Mainline, Interlocking, ...







Formal data validation principles T2 for SIL4 tool



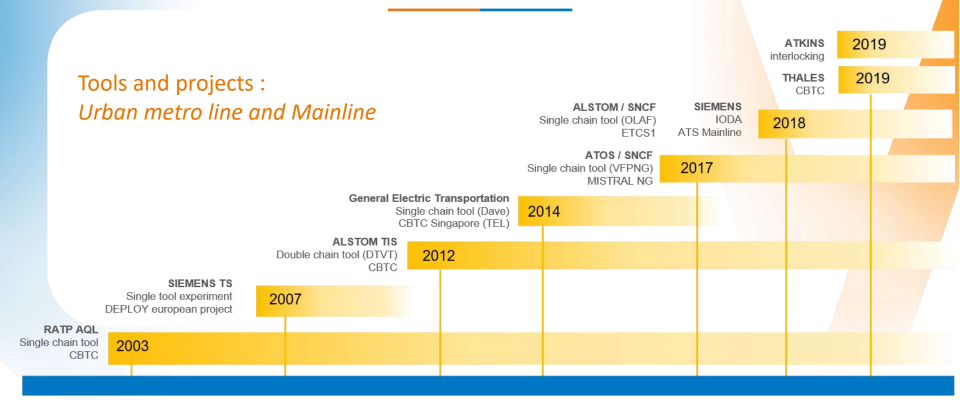








References: almost 20 years of formal data validation







CLEARSY has deployed its systems worlwide



Automatic train stop

Deployed in Valenciennes, Nice, Lyon (France) and Baku in Azerbaijan

Overspeed control system

Deployed in Paris (France)

Axle counter

Deployed in Bordeaux, Marseille (France), Luxembourg, Macao (China), ...

PSD Control systems

Deployed in Paris (France), Stockholm (Sweden), Sao Paulo (Brazil), Caracas (Venezuela), Kuala Lumpur (Malaysia)

Track intrusion detection system

Deployed in New York (USA)

Safety remote I/O network (SIL0, SIL2 and SIL4)

In deployment in North America

RS4 safety critical relays (SIL4)

Deployed in France, Luxembourg, Singapore, Greece, Turkey, Egypt, in USA ...





Autonomous Platform Screen Door opening and closing systems

- Independent from any train control systems (ATC or only ATP) and signaling
- Can be installed on existing and new line, existing and new trains with existing or new train control system
- Connected to PSD controller

COPPILOT & DOF Systems

SOLUTIONS FOR

Metro authorities

- ▷ Driverless turnback project
- > PSD tests
- Mixed operation during ATC deployment (new and old train mixed)

PSD supplier

- - → Including safety critical control system on existing and new line
 - → Compatible with any types of PSD and interfaces (half, semi-full, full height)

ATC supplier

> PSD control managed independently of the ATC

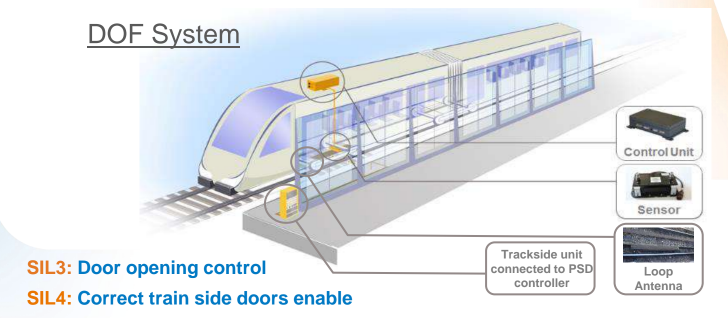




^{*}ATC: Automatic Train Control like CBTC, ETCS,...

SIL3 platform screen doors control system with onboard equipment

PSD opening authorization when the train stops in the tolerance zone, and train doors are opening







Proven product already in use

- Paris Metro Line 1 (four years of operation), in operation on lines 13 and 4
 - DOF CLEARSY's product is independent from the CBTC system
 - CBTC doesn't manage the PSD

DOF System









Upgraded version of DOF

- SIL4
- Doors selectivity: each opposite PSD and train doors are synchronized
- Opening adapted to different train lengths
- If obstructed, automatic re-opening of only concerned train doors and their related PSD
- LAN connectivity or relays interface: interfaced with PSD controller and train network







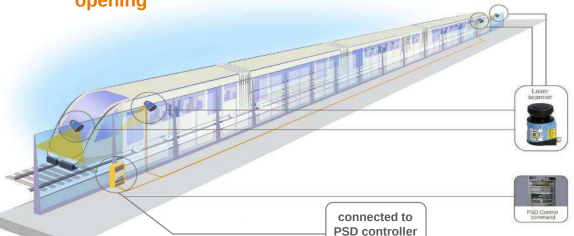
SIL3 PSD control system

with only wayside equipment

PSD opening authorization as: the train stops in the tolerance zone and the train doors are opening

COPPILOT System





- No equipment on-board only on the wayside
- 2 doors lasers detect: opening and closing of train doors managed by train operator
- Head and tail lasers ensure correct positioning of the train and the train is stopped
- ► SIL3 or SIL4 door opening control





Easy-to-install on new and existing stations

COPPILOT System

- In service for 9 months in Paris during the PSD test period
 - COPPILOT was chosen to manage 3 PSD from 3 different manufacturers of mechanical PSD on 3 platforms. RATP didn't want any installation on the 65 trains during the test.
- In service in Sao Paulo Metro: Tamanduatei, Vila Matilde, Sacoma, Vila prudente (1st project in South America), deployment on line 1, 2, 3
 - 143 trains shared on 3 lines, 7 train types: impossible to install equipment on-board
 - Metro wanted an auxiliary SIL3 system to control PSD. COPPILOT was selected and became the main system to compensate late CBTC delivery...
 - 2018: 5 more platforms to be equipped, driverless turnback project
- A monorail version in test for Sao Paulo Monorail line 15. It was upgraded for monorail application (SIL4 certification). 13 stations will be equipped
- In service in **Stockholm**: 6 platforms in operation (2 stations)
 - Additional functions: PSD individual opening, 2 trains lengths, platform berthing guidance, two way trains, and can handle 2 berthing positions
- Current project in Los Teques Line (Caracas)
 - Additional functions: 2 trains lengths and 2 train types, 2 berthing positions ...











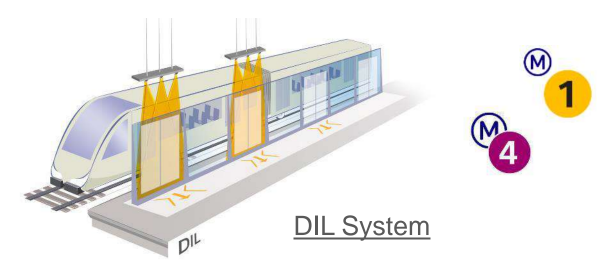




SIL3 platform gap safety monitoring system

GAP SAFETY MONITORING

- In operation in PARIS line 1, deployment in PARIS on Line 4, safety critical system
- System to detect a person in the gap zone between platform door and train door





Laser sensors monitoring gaps

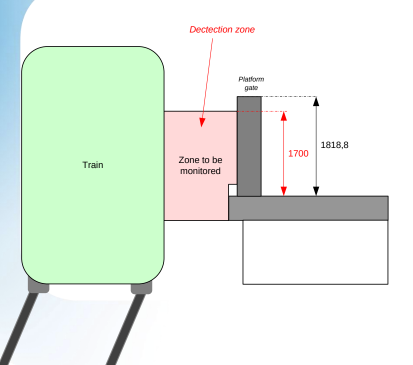




Monitoring these spaces

(DIL system)









Bastille station in Paris

- Lasers are also used to detect people who try to escape into the tunnel
- System is in revenue service in 3 stations in Parisian network: Charles de Gaulle Etoile, Nation and Bastille
- ▶ In deployment on Paris line 4







Flexible gap filler between platform and door edge on Paris metro line 1 and Lyon

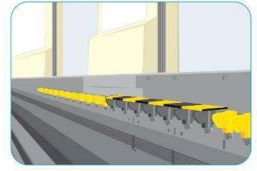
- Gap filler prevents accidental fall if a person steps between platform and train
 - Fixed on the platform
 - Rubber material Flexible

Already in Service

- Paris metro lines 1&4
- Lyon lines A&B















Track intrusion detection system,

Tested in New York City (MTA)

Detects falling passenger onto the tracks

Laser

Pictures are analysed to discern an object as a rodent or a human

Accuracy is crucial:

To avoid false positive alarms

Alarm and Stroboscope

They are activated to warn the train officer in the case of a person falling onto the tracks





Similar systems already in service in:

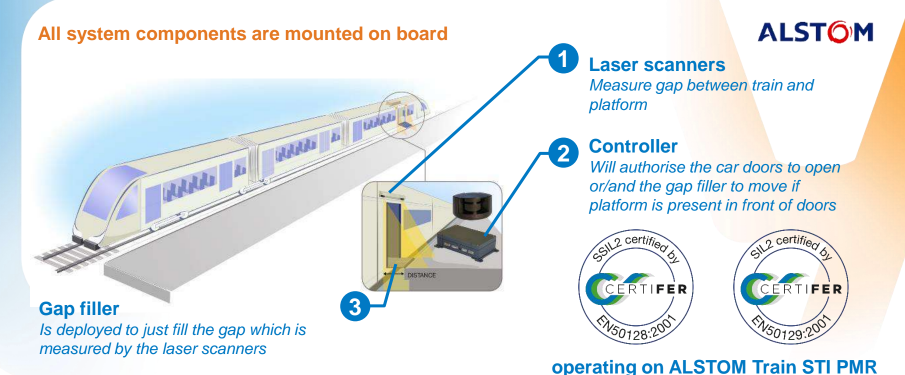
- Lyon: based on Infrared
- Nuremberg: based on radar
- Budapest: based on radar







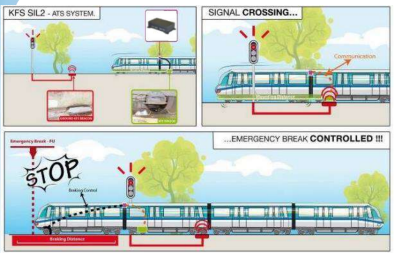
To detect platform and measure gap between train and platform (SIL2)





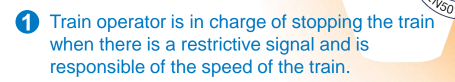


Automatic Train Stop (ATS) - SIL2





KFS & KPVA System



Emergency brake is applied if train overruns a restrictive signal

KFS musts be **HIGHLY AVAILABLE** and that's why SIL2 is enough.

Ex: ATS system of Paris commuter trains is SIL0

KPVA measures instantaneous speed of trains at defined point of the line and apply emergency break in case of overspeed.





CERTIFER

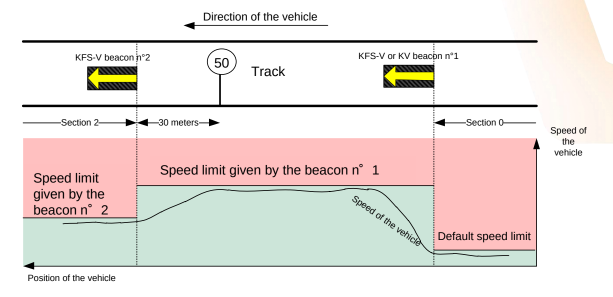
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SII2 certified



Speed control by section **KFSV**

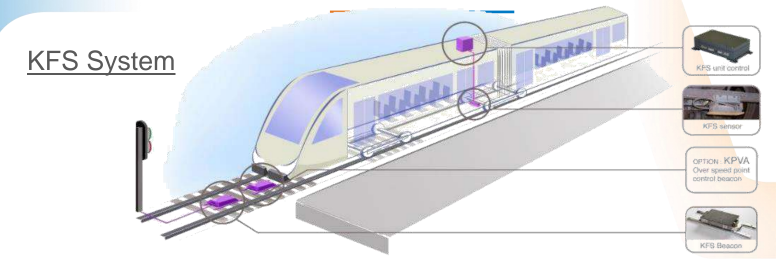
- Beacons installed on the track communicate the speed limits to the controller on board.
- Controller compares the speed limit to the train speed. In case of overspeed: it applies emergency brake







Automatic Train Stop (ATS) – SIL2







KFS installed for:

Valenciennes, Nice, Lyon Tramway – France – and Baku Metro – Azerbaijan





KPVA is installed on all Paris metro lines (Parisian metro authority RATP patent)

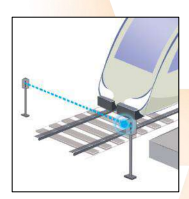




Track vacancy detection - hyper frequency barrier In Research & Development

Alternative to steel wheel sensor: when a train crosses the barrier, it is detected.

- SIL4 system
- Hyper frequency technology
- Less maintenance than infrared sensor: better availability
- Fit for outdoor and indoor applications
- Plug and play system: system is very compact



tested in Lyon



SIL4 certified vital relays RS4



RS4 vital relay features:

- Normally Open contacts guaranteed to open with a Safety Integrity Level 4*
- Weld no transfer contacts
- Fit onboard and trackside application (vibration, shock, environment....)
- Sealed contacts to assure making contact at low current (4mA at 1 VAC and 1VDC)
- DIN mounted or 3U
- Small size and light weight



DIN packaging, Relays



Latching interface system 24 NC and 24 NO contacts 6U card packaging

REFERENCES



Relay 3U card packaging

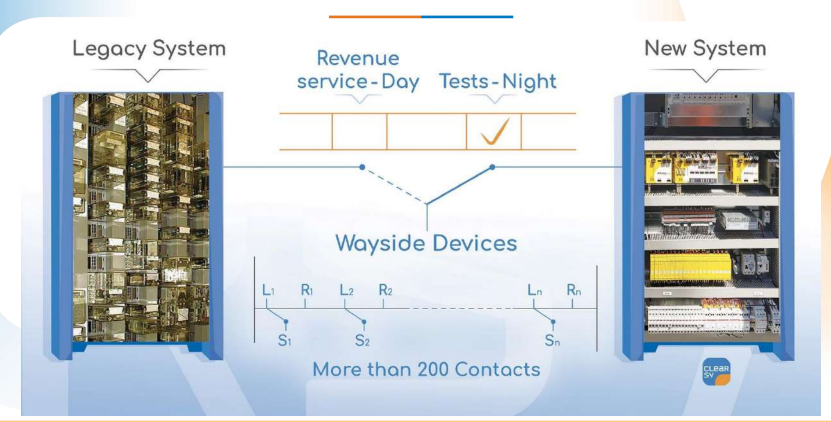
*SIL4: Probability of the NO contacts not opening is of 10-8 per hour







Vital Latching Interface System







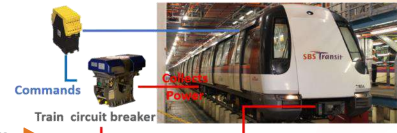
RS4 vital relay applications

- Safety interface relay for SIL4 PLC

 - □ Galvanic isolation of 2kV (AC)
- Closed and locked signal contacts commanded by door control unit of platform screen doors
- Safety relay for onboard applications
 - Control train traction circuit breaker



LUXTRAM - Luxembourg tramway



RS4 controls circuit breakers









Safety remote I/O network (SILO, SIL2, SIL4) SATURN

Reducing wiring for onboard or trackside application

- Replace wiring by a safety network
- Non standard open source communication protocol

Protocole compatible EN50159

- Different safety level modules on the same network
- Industrial network response time: 10 to 15 ms
- Data rates: 12 Mbits/s over 100 m
- 3U packaging
- Up to 512 Inputs/Outputs
- Partnership with: Leroy Automation









CLEARSY Safety Platform

Low-Cost safety execution platform for SIL4 application

CLEARSY Safety platform combines:

- ➤ A complete software development environment based on formal language (B mathematical language) and using a double compilation chain (certified T3)
- A computing platform that natively integrates safety principles (5cm x 8cm)

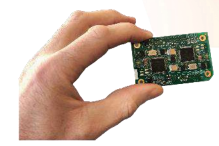
Purposes of the platform are:

- Ease development of SIL4 certified systems and software
- Drastically reduce the time and effort to certify (80%), SIL4 generic certificate supplied
- ▶ **Drastically reduce costs** associated with their development









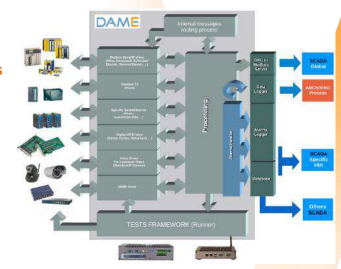






DAME Railway custom SCADA

- Custom SCADA for small and large applications or systems: flexible architecture
- Extend on demand the range of supported devices and protocols
- ► Interface with SCADA available on the market: data preparation, component status
- Real-time supervision of large complex systems (PLC, digital I/O devices, ...)
- Real-time calculation and alarms triggering
- Collecting and archiving of input data
- Archiving of alarms
- Provides data and alarms in HMI, Modbus, OPC



RATP line 1 on 3 stations (DIL): PLC and laserscan data

Sao Paulo Monorail line 15 (COPPILOT): Modbus IP, Laser sensors data, video (13 stations)

Caracas Los Teques line (6 stations) (COPPILOT): PLC, Modbus IP server (export to SCADA)

Honolulu Line (21 stations): I/O board, RS485 (ATC), Modbus RTU (Doors Control Unit)





SIL2 centralized supervision system of fire safety systems







- Forwards fire safety data (alarms and equipment statuses) from stations to the command centre
- Examines fire safety equipment and its own system status
- Informs officers in charge of fire safety, on a real-time basis about any events occurring on the supervised network.
- Supplies the operating system with all the data necessary for the first inspection prior emergency procedure
- ▶ Remotely controls in SIL2 (IEC 61508 (edition 2) Parts 1 to 4), the safety devices on site
- Continuously controls data validity (alarms, command execution)







Supervision system certified, approved and interoperable

Suitable to supervise fire systems of public-access buildings

Approved by the CNPP, the French association for risk prevention and control (article GA44.2) and Certified SIL2

Interoperable: work on hardware from an manufacturer

Flexible: can be interfaced with many different fire safety systems

In deployment in Paris Metro (RATP): it centralizes supervision of all fire safety systems of the Paris metro network, and in "Grand Paris", the extended commuter and metro network of Paris area







Complete SIL2 DMI and SIL2 associated generic platform

- ETCS baseline 3 DMI Based on a generic SIL2 platform
- ► The specific customer HMI application can be added and doesn't change the certificate
- ▶ DMI manages safety features according CENELEC SIL2
- ► EN 50126 (RAMS), EN 50128 (Software), EN 50129 (Hardware)
- SUBSET 026 v 3.6.0 chapter 4.7 / ERA specification v 3.6.0 / SUBSET 091 v 3.6.0



Certification







Software developed by CLEARSY



Hardware developed by **CENTRALP**





ETCS operational and traffic simulator

Operational simulator

Build a real-time visualization of a train running under ERTMS supervision

- Predefined track side messages
- Simulated RBC messages
- Standalone
- Baseline 2 or Baseline 3
- First version in 2005
- Running on Linux





Traffic simulator

Build a detailed engineering model of a complete railway running under ERTMS

- First version released in 2002
- Simulators for all parts of ERTMS:
 - > IXL
 - > RBC
 - Automatic route setting
 - > Trains
- Can include multiple OPSIMUs w/o 3D



Traffic Simulator

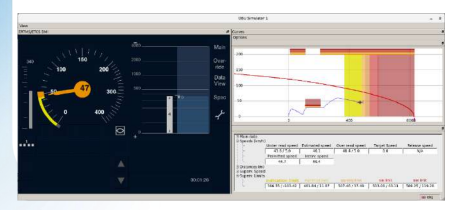






ETCS On-board unit test bench

- ► First version in 2001 (EMSET EU project)
- Testing of industrial on-board units
- ► Interfacing via SUBSET-094











ETCS RBC* test bench

- First version in 2009
- Based on Traffic Simulator
- Trackside simulators replaced by industrial equipment
- Simulated trains
- Enables connection with OBU Test Bench
- Enables integration of SUBSET-111-2 to perform IOP tests (TVS)



RBC Test Bench hardware installed in a cabinet together with tested equipment

*RBC: Radio Block Centre







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