



Clearsy

Provides safety critical systems and
software

Fersil: ClearSy's trademark associated
to ClearSy railway products



Profile



- SME
- 50 engineers & PhDs
- Located in Paris and Aix en Provence
- Partnership with a factory to provide industrial equipment



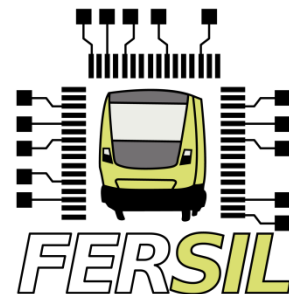
Clearsy



- Provides safety critical systems SIL2 to SIL4
- Provides safety critical software SIL2 to SIL4
- Uses the B formal method to develop it
- Provides the safety cases
- Develops the software toolkit development :
Atelier B, used by Alstom and Siemens to develop
ATP Safety critical systems



Railway Customers



THALES

vossloh



ALSTOM

ENIM

FORCLUM

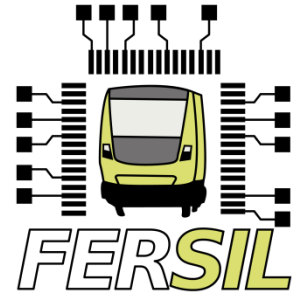


SIEMENS

AREVA



Clearsy



develops and distributes

Safety Systems

- DOF1
- COPP
- KPVA
- KFS

B Formal Method Tool

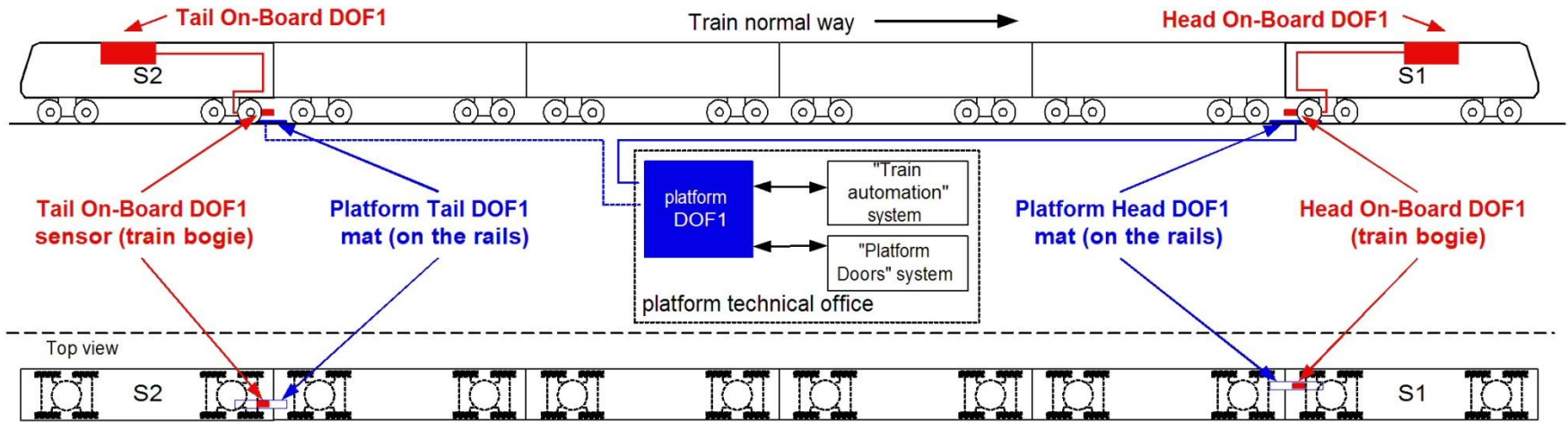
- ATELIER B

DOF1 System – SIL3/4

Paris Line 1

- opening and closing platform screen doors system
- Safety critical SIL3 system
- Ongoing deployment on all the line 1 of Paris
- SIL4 authorization of the train doors opening and closing

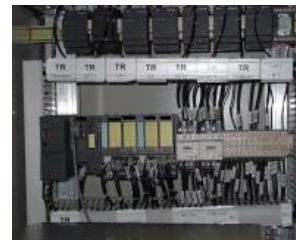
DOF1 SIL4



sensor



On board DOF1



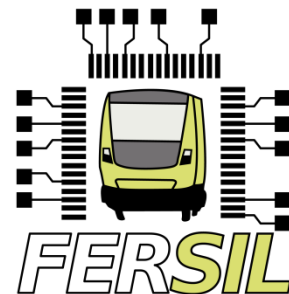
Automaton



mat



KPVA



Train speed independent control system ;
installed in all the lines in Paris

Sharp Breaking control when overspeed

KFS Block



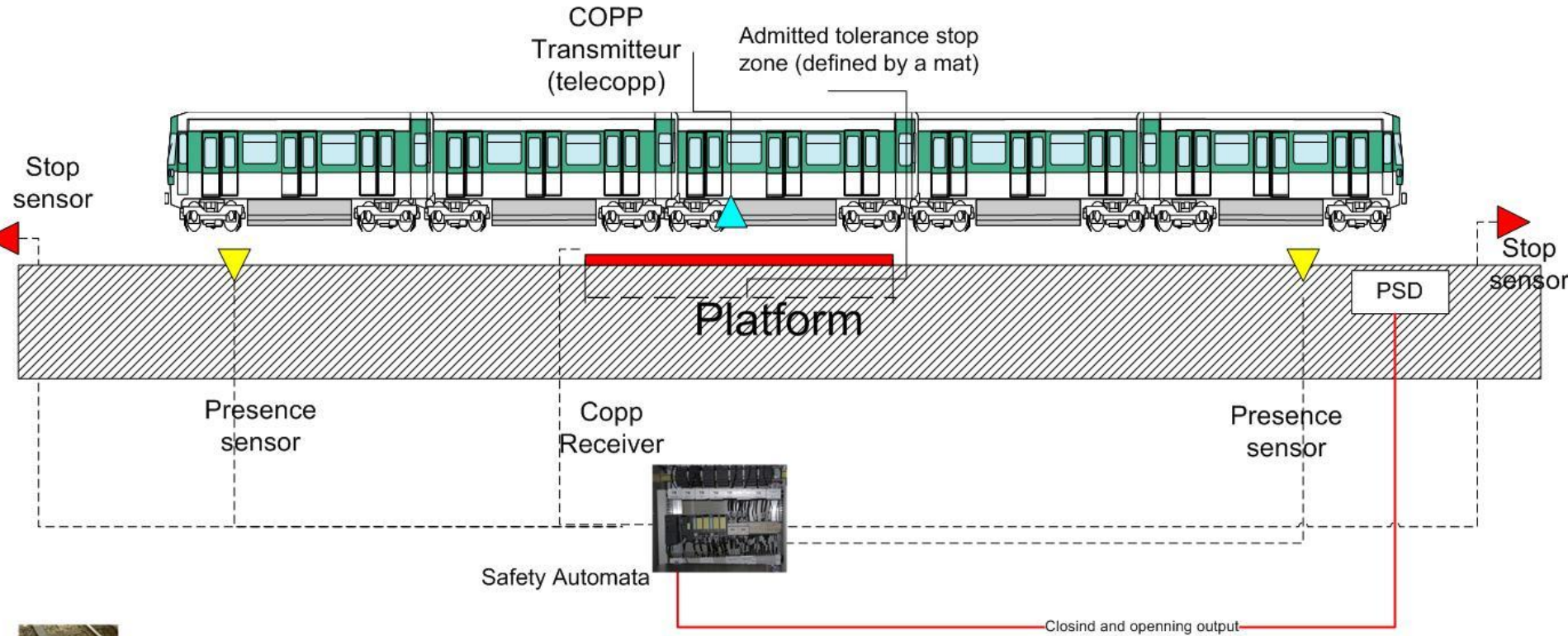
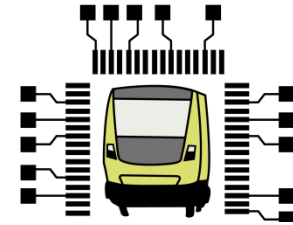
Beacon

COPP System – SIL3

Châtillon – Montrouge

- opening and closing platform screen doors system
- Safety critical SIL3 system
- In Châtillon station (line 13 of Paris)
- Included in the Automatic Turnback system
- Controlling the presence of the train stopped in the station, in the available zone

COPP SIL3



Mat : loop antenna, defines the admitted stop zone



Speed sensor (radar) : to ensure that the train is stopped



COPP transceiver : transmission of the opening and closing train doors informations



Infra-red presence sensor : to confirm the presence of the train



Automatic Turnback

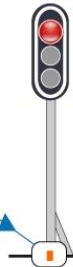
Châtillon - Montrouge



DAAT-KFS



System to stop the train
when it goes across a closed signal (red)



Sharp Breaking control when crossing signal
KFS Block

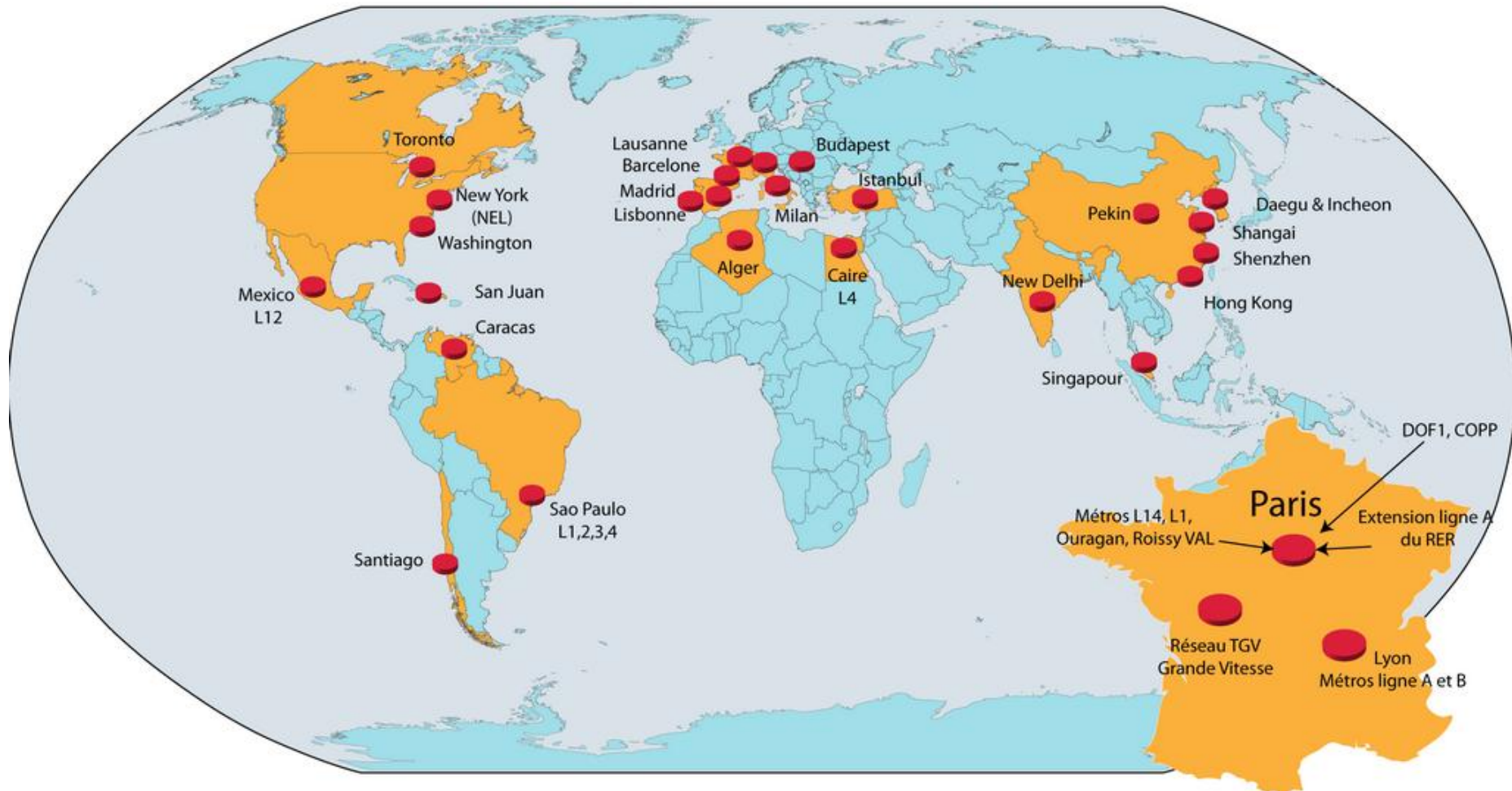
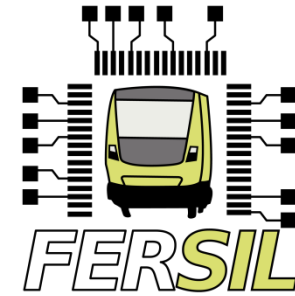


Ground KFS Beacon



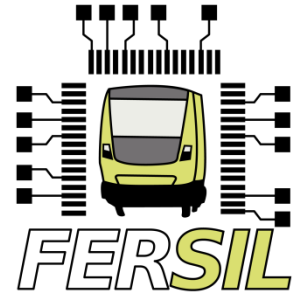
KFS sensor

B formal method in the world





Contact



- www.clearsy.com
- www.fersil-railway.fr
- contact@fersil.fr

