

# Modular Board Computer

## THALES

- **The Company:**

One of the Ticketing and Operation Control Systems (OCS) world leaders

- **The Project:**

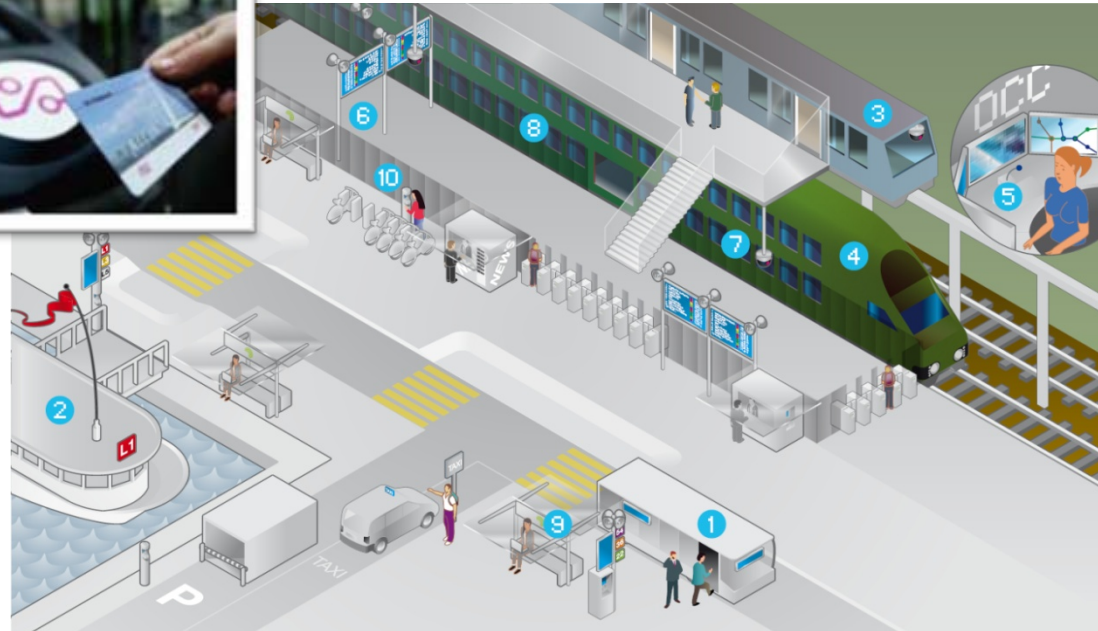
A multimodal and multi-operator ticketing system dedicated to a whole country

- **The Results:**

On time delivery in the respect of the quality requirements

- **The Goal:**

Perform **the embedded ticketing application** porting (with developments still in progress) from CE 4.2 to CE 6.0, then **stabilize** and **optimize** it



# ● The Context

- A major project in a complex environment (multimodal and multi-operator)
- Critical deadlines (a prominent part of the porting took place during summer time) with a short budget
- Significant technical risks (a huge volume of complex code with a real background)



# ● The Keys of Success

- The joint effort with THALES TRANSPORTATION SYSTEMS on issues solving that met the contract commitments
- Our ability to manage packaged projects (management, process, rigor)
- The team cohesion and involvement (managers and experts)
- Our extremely sharp technical skills regarding the project technologies

## THE SUBCONTRACTING CHOICE

- Customer real will to contract packaged furniture
- Sharp technologies non strategic for the customer business
- Favorable conditions because of an identified perimeter
- Cost control & technical risk control

**THEORIS selected among 5 competitors**  
(after a short-list of 2 providers)

## THE SELECTION CRITERIA

- The know how (technology mastering)
- The proposed solution (consistent and optimized)
- The team (project managers and experts)
- The company and its ability to managed packaged projects (true business references and customer recognition)
- The quality process (validated through a customer audit)

**THALES**

**MBC**