

PUBLIC TRANSPORTATION: CONTINUED INTERNATIONAL GROWTH FOR COPPERNIC!

CONTEXT



Expert and market leader providing mobile terminals for control, sale or validation in the field of Public Transport in France, Coppernic continues its international growth with the equipment for transport control agents in the cities of Lisbon and Porto in Portugal.

After Moscow, Hanoi, Abidjan, Algiers, Paris, Helsinki, or Riga, it is another capital city that uses the C-One² ASK to equip its transport control

officers.

The project launched in 2017, is the result of tenders launched by 3 transport operators in the city of Lisbon:

- Metro do Lisboa: management of the metro
- Transtejo: management of the ferry lines
- Carris: management of trams, buses and funiculars

These 3 operators wanted to obtain a global solution to control the tickets valid on their networks to limit fraud.

To meet their needs, Card4B, a Portuguese company specializing in software development, was chosen to build a global solution with its own control software integrated into a mobile control terminal.

SOLUTION

Card4B approached Coppernic to benefit from its expertise on the mobile control

The Coppernic PDA dedicated to this sector, the C-One² ASK, was chosen by Card4B because of its ease of integration of the control software, its performance, its ergonomics, and its robustness.

This mobile control terminal has been a reference in the public transport sector for several years now, as more than 80% of French cities with more than 100,000 inhabitants use the C-One² ASK.



RESULTS

Coppernic has been working with Card4B and the city of Lisbon for almost 4 years to equip the control agents. Initially equipped with C-One ASK, the operators of the city of Lisbon are now using C-One² ASK. 70 terminals have been delivered by Coppernic and a second wave of 50 terminals will be added this year. This means that almost 120 terminals have been delivered to operators in Lisbon and the second Portuguese city, Porto. Card4B's know-how in terms of control software and Coppernic's expertise in the field of mobile terminals and software integration have enabled these two cities to have an efficient solution to fight fraud on their transport networks.







