

• Open TAG

Let's open the "Innovation" doors

The I3P, [Innovative Enterprise Incubator of the Politecnico di Torino](#), has chosen, for its new headquarter building, our new access control system based on RFID technology.



This access control system uses RFID readers designed, realized and performed directly by [LTT S.r.l.](#)

The installation is made up of a multi-drop LAN of 54 RFID readers connected to a central data-collector. By using TAG-Badges RFID to open the building doors we have made it possible to realize a reliable, secure and flexible system that will allow an easier access control to common areas and to the enterprises proprietary offices.

[BEPS Engineering S.r.l.](#), LTT's software partner, has performed all software of the project, from Windows Embedded Operative System that controls the central data-collector up to the central software application to configure all TAG-Badges permissions.

The project has been completed along with the launching on the market of the last two new RFID readers that will complete LTT's offer for small and medium size market range.



LTT S.r.l. is a **system integrator** in logistic and automation manufacturing market, by using mainly **RFID** technologies and products.



Windows Embedded Partner from 1998

BEPS Engineering S.r.l. is a Microsoft Windows Embedded System Integrator and performs software application for embedded solutions.