

## New Fast Park® experience at Trento Airport

The management of Trento Airport understands the importance of parking facilities as part of its operational infrastructure. It also recognises the need for those facilities to be of good quality and efficiency to meet the needs of all those persons who use the airport. Airport strategy must therefore consider the balance of supply and demand to connect all its services, to achieve a secure and attractive environment for its customers.



Development of the airport resulted in an urgent need for additional car parking facilities and to deter "wild" unauthorised parking. Without additional land, it was not possible to simply extend ground level parking; it was obvious that more space could only be provided by a vertical structure and this need to had to be provided as quickly as possible. The management turned to Fast Park® well known for its specialist experience in providing solutions of this type.

Trento Airport Management representative, G. Caproni, said, "Fast Park® very quickly designed a car park, using their free-standing, modular system to provide a first floor deck above a surface parking of 1600 sqm, with all road signs and markings, anti-fire and lighting to give a fully turnkey solution to address the surplus parking demand.

Originally programmed to be quickly installed, Fast Park® was uniquely able to complete the project and bring the 160 space car park into operation 3 weeks early, and in full compliance with the Airport's specification and security.

Convenient and available parking is a large concern for all airports and the Fast Park® solution offers a new facility that will give drivers much more confidence to find a space to park and make using the airport services far more attractive".

As an added benefit, although the system Fast Park® is technologically engineered to be permanent, it can be 100% dismantled and if removed would leave no environmental footprint – a distinct advantage for anyone, if future development of the land must be considered.

