



Be ahead



PARKING SERVER





Parking management systems



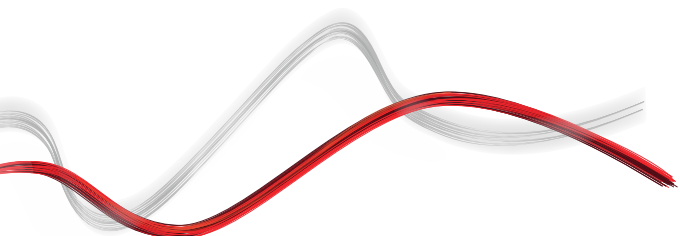
Le serveur et son logiciel gèrent la base de données du système de stationnement et assurent la sauvegarde de toutes les données.

PARKING SERVER

Code	Nom	Description
FP206001	PARKING SERVER	Le serveur et son logiciel gèrent la base de données du système de stationnement et assurent la sauvegarde de toutes les données.
FP206003	PARKING SERVER EXT TEMP	Version serveur pour la plage de températures étendue (-20°C à +80°C). Le serveur et son logiciel gèrent la base de données du système de stationnement et assurent la sauvegarde de toutes les données.

ACCESSOIRES RECOMMANDÉS

 D112115 - EXTENDED TEMPERATURE 8P SWITCH	 new D114024 - ROUTER 4G LTE DUAL SIM EXT.TEMP.
Commutateur Ethernet avec plage de températures étendue (-40°C à +70°C), 8 ports Ethernet.	Routeur double SIM (Micro SIM) avec plage de températures étendue (-40°C à +70°C), 4G LTE, 2 ports Ethernet 10/100 Mbps, 1 emplacement MicroSD, antennes 4G/WIFI, rail DIN et alimentation





INFORMATION REGARDING THE PROTECTION OF THE INDUSTRIAL AND INTELLECTUAL PROPERTY RIGHTS OF BFT. BFT S.p.A. protects its industrial property by depositing trademarks, patents, models and designs. The intellectual property of BFT S.p.A. is protected by copyright law. BFT S.p.A. also protects its know-how by taking measures to protect the technical and commercial information inherent in its company and products. All the products in this catalogue are ORIGINAL BFT MODELS and only BFT S.p.A. is authorised to produce them and market them anywhere in the world. All the commercial names in this catalogue are owned by BFT S.p.A., and only BFT S.p.A. is authorised to use them in relation to the corresponding merchandise category. FALSIFIERS WILL BE PROCEEDED AGAINST IN ACCORDANCE WITH BOTH CIVIL AND CRIMINAL LAW. THESE CONDITIONS NOT ONLY GUARANTEE THE INTELLECTUAL PROPERTY RIGHTS OF BFT, BUT ALSO PROTECT CUSTOMERS BY GUARANTEEING THAT THE PRODUCTS THEY ARE PURCHASING ARE ORIGINAL BFT PRODUCTS RESULTING FROM STUDIES AND DESIGNS WITHIN THE BFT COMPANY.