

CAR PARK MANAGEMENT SYSTEMS

Supermarkets and shopping centres



About BFT

Advanced solutions, with unique, exclusive features. They are also simple, accessible and user-friendly. State-of-the-art technologies designed to improve the lives of everyone: from installers to users. This is who we are today: a company focusing on the needs of the present, with a close eye on the future. A professional company, with an authentic human touch, where the work of the technical and engineering teams is underpinned by their passion.

Research and development

In constant ferment, free and original, the creative mind doesn't just wait till ideas pop up but anticipates, develops, and transforms those ideas. BFT has never forgotten its origins: it was born out of the genius of an inventor, which today remains at the heart of the solutions which we design and motivates our innovation for advanced technologies. The teams in each of our three R&D units actively collaborate with the help of methodologies such as the "lean and agile" approach. The ease of use that characterises our products – a quality of which we are incredibly proud – is due to the everyday passionate involvement of our teams in analysing and designing innovative, efficient solutions that are at the cutting edge of technology, safety, design and user experience.

A global presence

To be prepared and effective in our work while also being able to understand the demands of different markets and cultures, we need to have a comprehensive network on the ground. This is not just a matter of exporting products; at BFT, we prefer to explore. This is why since 2002 our distribution network has gradually expanded to the point that it now has 530 distributors and 20 branches in more than 120 countries.

Solutions for every sector

The world of transport and parking systems is constantly evolving, thanks to developments in technology and the significant growth of this sector. The day-to-day challenge for the key players in these companies is to introduce solutions which can offer customers a high level of service and simplify the user experience, as well as the security and reliability of car parks for owners.



Supermarkets

The main purpose of supermarket car parks is to ensure access for customers and to provide them with an exclusive service that simplifies their shopping. Thanks to the wide range of functionalities for managing discounts, integrating with infrastructure and supermarket applications and the ease of managing the system, BFT solutions are an essential element for ensuring that users have the best possible experience.



Advantages

- 1. Management and issuing of paper discount vouchers or associating them with entry tickets, exclusive for supermarket customers.
- 2. Different levels of integration with supermarket applications. It is possible, for example, for the system to interpret information contained on sales receipts issued by the store on completion of purchases to allow customers to exit the parking area.
 - In interconnected systems, with the use of API, it is possible to send parking information to the shop's till software to validate the ticket directly on completion of purchases.
- 3. Customisation of the tariff schedule, for managing payment rules to suit requirements.

Shopping centres

Thanks to the combination of different solutions, BFT parking systems help to streamline vehicle flows, contributing to making visits to the shopping centre a pleasant experience for customers and providing operators of the parking area with full control of the system, ensuring ease of use, efficiency of operations and profitability.



Advantages

- 1. Parking guidance systems, with devices for identifying and signalling available parking spaces, helping to optimise use of spaces.
- 2. Management and monitoring of capacity in real time. Thanks to the wide range of solutions offer, it is possible to monitor the capacity of all of the parking zones, whether under cover or open-air.
- 3. Detailed statistics for optimising the efficiency and profitability of the parking area.

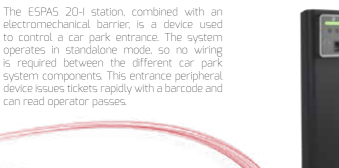
- 4. A wide range of rapid and reliable payment systems.
- 5. Management and issuing of exclusive discounts for customers who make purchases in certain stores within the centre.

The Espas 20 range

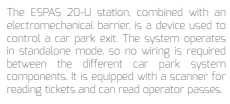
ESPAS 20-I



electromechanical barrier, is a device used to control a car park entrance. The system operates in standalone mode, so no wiring is required between the different car park system components. This entrance peripheral device issues tickets rapidly with a barcode and can read operator passes.



ESPAS 20-U



ESPAS 30-P ULTRA



The ESPAS 30-P ULTRA automatic pay station is designed to provide professional wired car park systems with a device offering the highest performance for automatic cashier services. The unit operates on a wired network as one component among a number of other elements in system. Thanks to the clear and well-defined

subdivision between the different elements, the simple and modern graphical interface and the audio guidance and LEDs, the user is led step-by-step through the payment process.

The high degree of modularity means a number of different versions can be produced, from very simple to highly complex solutions, to meet all requirements.

POS



Staffed station and data management, complete with PC and monitor. Thanks to the preloaded Janica software, it offers a smart solution for parking management and controlling all pay station operations, such as paying for parking by tickets or subscription management. The operations are summarised in the various reports available, which can be used to analyse data relating to the parking system.

ESPAS 20-P



The ESPAS 20-P automatic pay station is a device for paying for parking in the absence of an operator, in standalone parking systems. Accepts customisable tariff programming. The peripheral is equipped to accept payment by banknotes and coins.

ESPAS 20-T

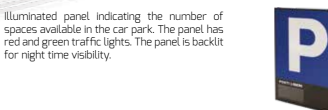
The Espas 20-T manual desktop pay station is an all-in-one device for standalone systems which offers all of the functionalities of a staffed station without wiring or a PC. The device can accept linear tariff programming, used to calculate the parking charge. It can also be used to issue special tickets, subscriber tickets and income reports.

Accessories



TRAFFIC LIGHT PANEL **FULL/SPACES**

for night time visibility.

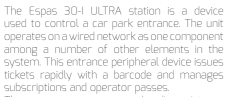


INDICATOR PANEL

Light panel indicating the capacity status of the car park. It has red and green traffic lights and three digits to indicate the number of free spaces. The panel is backlit and has a twilight

The Espas 30 Ultra range

ESPAS 30-I ULTRA



The on-screen messages and audio assistance improve the user experience.

ESPAS 30-U ULTRA



The ESPAS 30-U ULTRA station is a device for controlling a car park exit. The unit operates on a wired network as one component among a number of other elements in system. It is equipped with a scanner to read tickets and discounts, and manages subscription and operator passes.

The on-screen messages and audio assistance improve the user experience.

TUVA



TUVA is a TAG reader system, which can be incorporated into a wired parking system, to provide an additional solution to the management of traffic and a complete user experience.

The antenna, built in to the column for each gate where the service is to be supplied, allows for a vehicle with a valid tag associated with a subscription to pass through when it

Thanks to this technology, users who want to make use of this service do not have to produce any form of identification or other item, instead they can pass through quickly and easily.

A variety of different types of tag can be controlled by the parking management system.

NEA

FREE SPACES



Nea is an HD ANPR system for recognising number plates, which can be incorporated into a wired parking system to provide an integrated solution and user experience. The device allows users with a registered number plate to enter and exit the car park simply and



The camera, positioned close to the entrance and exit columns, allow vehicles with registered number plates to enter and exit the car park simply and quickly.

ESPAS 30-U CC ULTRA



The ESPAS 30-U CC ULTRA is a device used to control a car park exit and allows for payments to be made by credit card, by producing the

The unit operates on a wired network as one component among a number of other elements in system. It is equipped with a scanner to read tickets, discounts, chip & PIN and contactless terminals and can manage subscriptions and operator cards.

The on-screen messages and audio assistance improve the user experience.





The ESPAS 30-A ULTRA station is a device used to control a car park entrance or exit. The unit operates on a wired network as

one component among a number of other elements in system.

This peripheral is used to manage subscriptions and operator passes.

The on-screen messages and audio assistance improve the user experience.



SMARTLIGHT

Smartlight, the assisted car park guidance system assists motorists to quickly find free spaces in individual sectors of a car park. Thanks to the illuminated signs and sensors which can identify whether each space is empty or occupied, the system provides drivers with efficient real-time assistance. Car park operators can monitor occupancy in real time and analyse occupancy statistics and data with the management software.

Operation, control and safety: these are the core concepts of solutions from BFT which has been designing and producing access automations for 30 years.

Our experience of the past, the dynamism of our present growth, and our passionate desire to transform complex technologies into the simple solutions required for the future.

This is who we are, this is BFT.



www.bft-automation.com

Via Lago di Vico, 44 - 36015 Schio (Vicenza) - ITALY

