

represented in North & South America, Europe, Africa, the Middle East, Asia and Australia. Over the years, the company has constantly innovated to develop state-of-the-art systems that make parking efficient for users as well as profitable and easy to manage for operators. In the meantime, **HUB Parking Technology** has remained keenly focused on enhancing its technology differentiation and delivering integrated, value added solutions.



Parking Technology **HUB**



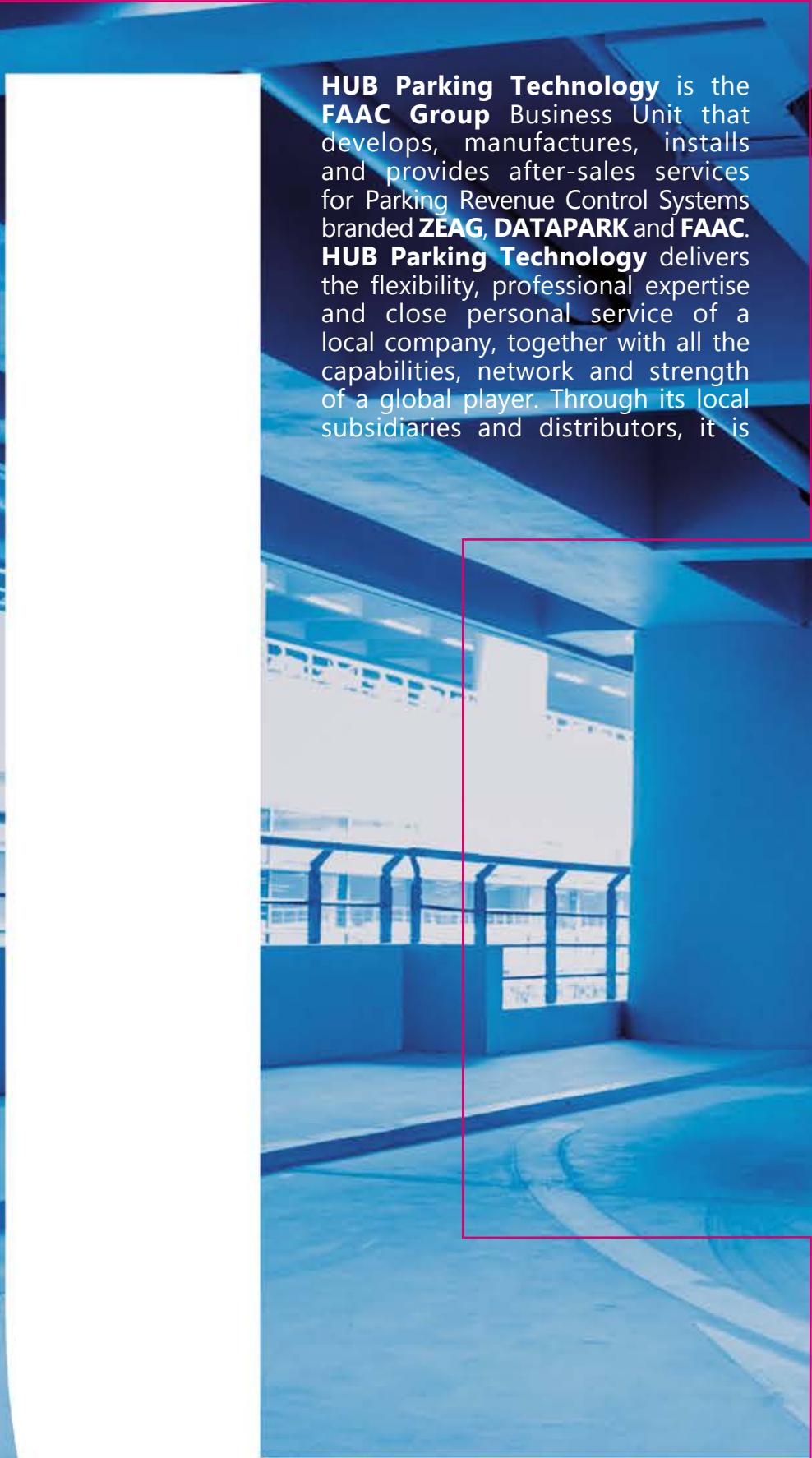
HUB Parking Technology
a Business Unit of the FAAC Group
www.hubparking.com

7800000069359/03.2014



Parking Technology **HUB**

Integrated, Value-Added
Solutions for Parking Systems



HUB Parking Technology is the **FAAC Group** Business Unit that develops, manufactures, installs and provides after-sales services for Parking Revenue Control Systems branded **ZEAG**, **DATAPARK** and **FAAC**. **HUB Parking Technology** delivers the flexibility, professional expertise and close personal service of a local company, together with all the capabilities, network and strength of a global player. Through its local subsidiaries and distributors, it is



The simple and flexible HUB software solution

JMS Janus Management System is an intuitive and user-friendly software solution which allows you to manage multiple parking locations and different types of HUB equipment (branded ZEAG, DATAPARK and FAAC) with just one tool. It is highly scalable and perfectly adaptable to any type of installation, from the smallest to the most complex projects with high traffic levels.

With JMS you can easily manage and control centrally all your HUB equipment and systems with one simple and versatile software solution from a web-based console.

The JMS System offers a very intuitive and user-friendly interface with Windows 8 styling, allowing you to use it with virtually no learning curve. JMS also offers the possibility to enhance, inform and improve your business performance through a customized digital signage solution.



Exceptional durability and backwards compatibility

ZEAG equipment is our high-end offering for off-street parking systems: it provides multiple solutions ranging from a simple carpark with one entry station and exit station, each with a barrier and a standard pay station to complex systems incorporating contract parking, credit card in/out parking, pre-paid parking online, license plate recognition or a combination of these. ZEAG provides optimum control and management of your parking space with contemporary design, clever software and high user-friendliness

One of the key benefits of ZEAG products, is their upgrade capability; the system has a modular structure and can be configured and extended to suit your needs. Continuous upgrades ensure the equipment is kept up to date with ever changing technologies, such as Chip&PIN and Wave&Pay.



Highly customizable and versatile

DATAPARK offers a vast range of field-proven and efficient equipment and software packages ready to suit any parking operator requirements. All aspects of the product can be adapted or custom designed to meet the requirements and specifications of any project. The system is capable of processing any payment or access control media available in the market today.

Providing custom or special features is where DATAPARK solutions excel. External interfaces to third party validation and reservation systems, web validation programs, prepayment programs in combination with mobile payment devices and a wide variety of lane and payment equipment options ensure optimum operation and efficiency of parking facilities of any size. Modular equipment design provides one of the lowest costs of ownership in the industry. The new DATAPARK product design is based on simplicity, usability and consistency in order to offer the best possible parking experience.



Simplicity combined with reliability

The new ParQube is the advanced FAAC system which provides simplicity for users and installers whilst maintaining the reliability and precision required by parking managers. Innovative and modern in concept, ParQube is designed to provide stations that are robust, ergonomic and easy to operate by the user. Structured for inexpensive use and low running costs, the system is based on simple, yet advanced mechanics and highly reliable electronic components.

ParQube has been created focusing on Design and Users' Experience, to offer a unique and ergonomic design, together with state-of-the-art technological components, such as two-dimensional matrix barcode tickets. In addition, ParQube also offers a high level of versatility and flexible customization possibilities for our customers.

