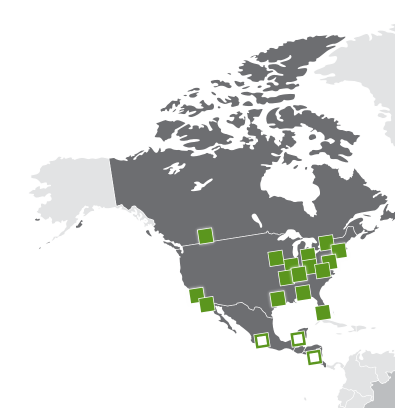
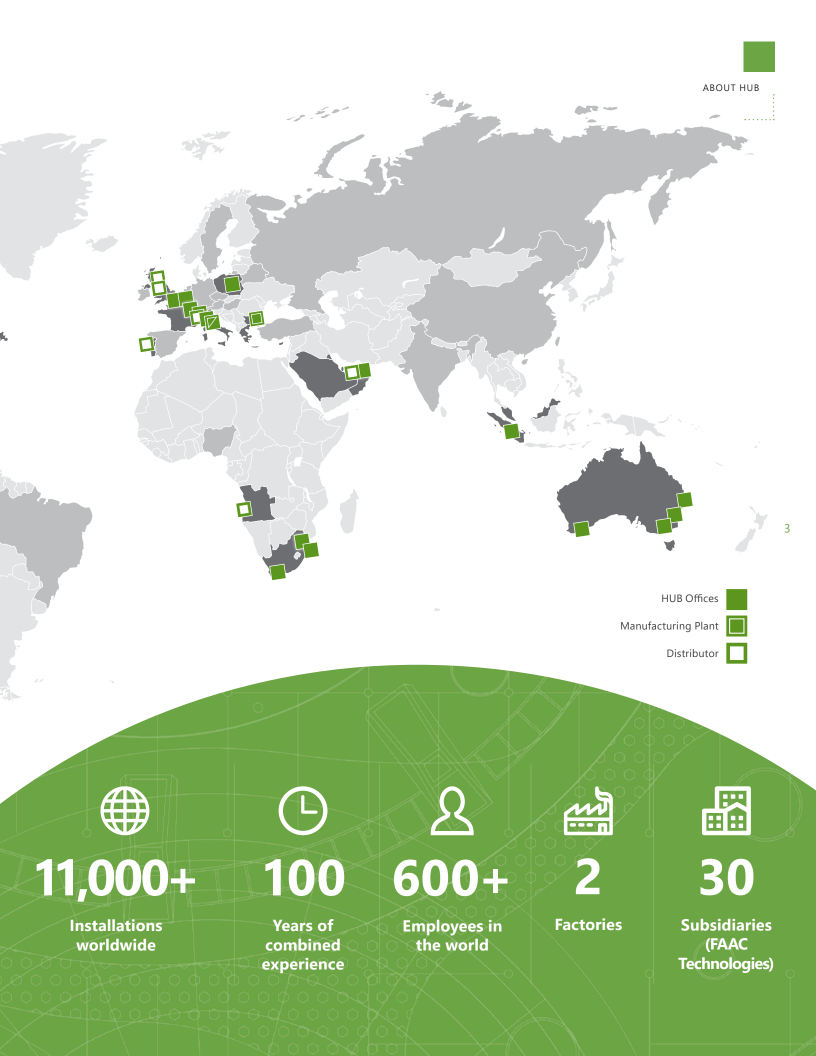


UB Parking Technology is a brand of FAAC Technologies that develops smart software and mobile solutions for the Parking industry, manufactures and installs Parking Revenue Control Systems and provides pre-and after-sales services.

Keeping abreast of the future of parking in the digital era, HUB pushes boundaries to pioneer and develop smart, innovative solutions designed to put our customers and end-users at ease, save time, increase satisfaction and efficiency.



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 represented in North & South America, Europe, Africa, the Middle East, Asia and Australia.



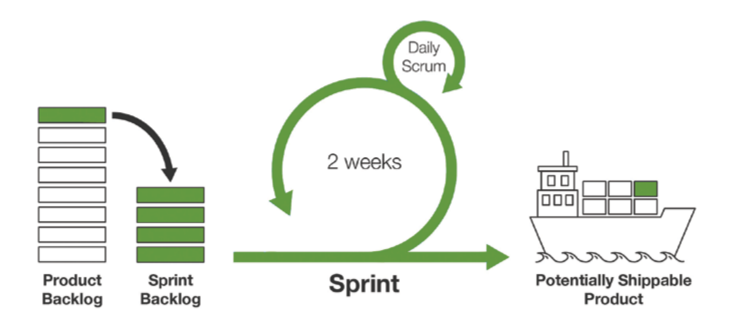
### An innovative methodology

he shape and demands of the parking industry have rapidly changed in the recent past, and will continue to **advance** over the coming years. The development of new products and services is led by a combination of customer demand and policy on a worldwide scale, demanding system to innovate with tools to generate strategies and **improved** business practices.

Delivering value and constantly interfacing with the market requires a degree of openness and flexibility that challenge the traditional **approach** to product design. This is the reason why the design of **Jupiter product range** has been realized thanks to the cooperation and synchronization of two cutting-edge methods: Lean and Agile.

Encouraging innovation, investment, and the fair and effective use of technology will improve the delivery and management of parking services and keep the consumer at the heart of our thinking. The project of cabinets and electronic boards has been managed by the HUB HW team applying a Lean approach, while the software has been managed by the SW team with a Scrum approach.

The adoption of these methodologies has steered a new course for our R&D teams and across functions: innovation never stops!



### 5

### Figures drive the change

>1,000,000 single accesses during the field tests 500,000
payment transactions tested in heavy-duty installations

15,6" inches size of the graphic interface on the APS

1,500,000 strings of code to fine-tune the management system

7
BIM files available
(Building Information Model)

1,200
pieces capacity of each hopper

## Future at a glance: JUPITER product range

ew demands mean new and more flexible features to embrace innovation. **HUB Jupiter** is designed to adapt to complex systems incorporating contract parking, credit card in/out parking, pre-paid parking online, license plate recognition or a combination of these. Among the main features of the range:



Full stainless steel cabinet construction



Weather-proof, working in extreme temperatures



Multiple combinations of Entry and Exit functions



Multiple ticketless access options



Multilingual high-contrast displays



Impact and scratch-resistant monitor



Designed for the cloud



Seamless integration with multiple access media types



Barcode and magnetic ticket technology



Multiple combinations of electronic payment devices



Lockable access doors on two sides for lane stations

6



### **Standard Line**

The peripheral can be configured as Lane Entry, Lane Exit, Lane S, Automated Pay Station Cashless.



### **Slim Line**

The peripheral can be configured as Lane Entry Slim, Lane Exit Slim.



**Automated Pay Station**The peripheral is able to handle electronic payments, coin and banknotes, as well as vouchers.



### **Automated Gate**

HUB Parking PRO barrier matches perfectly the lane peripherals and the automated pay station.

### An universal product: worldwide certifications

espite being a space-age product, Jupiter complies with directives and ergonomics of planet Earth. The entire range complies with the essential health and safety requirements set out by worldwide organizations such as CE, cULus.

Restriction on the use of certain hazardous substances in electrical and electronic equipment Directive 2011/65/EU - ROHS2

 $C \in$ 

Electrical equipment for use within certain voltage limits
Directive 2014/35/EU - LVD

ROHS

Electromagnetic compatibility Directive 2014/30/EU – EMC

Listed for compliance with cULus requirements on safety



### Design for usability: rational approach

he best and **most innovative** product design is effortlessly close to the end user. The digital transformation of our world is **reshaping** the way end users park, as they look for the latest relevant information available and a smooth and quick parking process.

HUB's focus to deliver a seamless, compelling and secure experience relies on the extensive

knowledge and expertise of our technical engineers along with input from our clients: parking operators, municipalities, airports, retail centers, hospitals, universities, hotels and event centers.

Jupiter comes not only with an appealing design, but also with an **intuitive set of icons**, touch points, and guidance elements that turn the human-machine interaction into a rational and flawless process.



## Design for serviceability: focus on the support

A cutting-edge and reliable customer support has been the foundation of our approach since the beginning and we aim to endure it with additional service and expertise.

hrough local teams, professional training, and corporate service staff, we support our customers through professional applications, first-class service and reliable local **assistance**. Being close to our customers in all respects is our top priority.

Our project management and service teams have extensive technical expertise and an average tenure of 9 years installing parking solutions for airports, municipalities, colleges and universities, hospitals and private business.



### Among the manifold services delivered by HUB:



Project management



Customer support



Consultancy and design



Upgrades

DESIGN FOR SERVICEABILITY: FOCUS ON THE SUPPORT



Training



Preventative maintenance



First line maintenance

The design of HUB Jupiter range is optimized for ease of installation and serviceability, thanks to features that make it easy to service and troubleshoot, while reducing the cost of ownership for the end customer:

- Visual indicators inside and outside the cabinet
- Labels on the internal components
- Easily pluggable connectors
- Ease of software update

- Remote troubleshooting capabilities
- Full height access doors
- Easy on-field upgradeability



## Ready for the future: key factors for success



### CLEVER & MODULAR DESIGN:

ready to accommodate any number of future developments combined with flexibility of the management software.



### SCALABILITY:

a wealth of configurations allow for an extremely scalable solution, ideal both for single and multiple sites.



### **CUSTOMIZATION:**

taking the operator's branding to the fullest, Jupiters's housing and plinth can be ordered in custom color - and doors as well.



### COMPONENTS RATIONALIZATION:

the space-optimized structure grants an easier and safer mechanical intervention, while the rationalized selection of components across the entire product range makes it possible to leverage on a compact and future-proof stock of spares.



### **RELIABILITY:**

thanks to the extended testing phase and best engineering practices, Jupiter system consistently performs over extreme weather conditions and heavy-duty applications.



# Business segments

echnology and innovation have marked a shift in the way we view mobility and parking issues. With major transportation and mobility projects underway across the globe, the challenge for public and private operators in the parking sector is how to adopt smart, value-added solutions that grant a higher quality of life to drivers, as well as safe and sustainable operations to parking owners. The transformation that is reshaping cities and parking solutions poses a challenge, and also a great opportunity to keep up with technology and

innovation. HUB Parking Technology has set at the forefront of urban mobility innovation, looking ahead with Jupiter.

The system range is ideally applied in a wide spectrum of high-traffic environments, where the degree of complexity is variable, access might peak unexpectedly, and end-users expect a smooth parking experience.

Specific applications include municipalities, airports, hospitals, hotels, shopping malls, and mobility hubs.



Airports



Shopping centers



Municipalities



Hospitals



Hotels



**Business** centers



Colleges and Universities



Residential Areas



Stadiums and Exhibitions

### JMS: The simple and versatile HUB software solution

anus Management System - JMS delivers superior technology: monitoring and access to complex reporting and analysis, improving decisions through data that is always-on, instant, and easy-to-access are now available expressly on the operators' devices, both in desktop and handheld device format.

them into a revenue generating tool.

The system can also be made available to thirdparties to display advertisements, offering nearby companies an excellent opportunity to increase their business visibility and for operators, to drive more value to their business.

Ensuring 24/7 connection to the business, JMS is reliable, flexible, and perfectly **adaptable**: from the smallest installation, to the most complex project with the highest traffic level, it allows operators to manage multiple parking locations and different types of HUB equipment with the same easy and extremely intuitive user interface.

By connecting data collection and analysis, JMS provides insightful **business intelligence** and paves the way for data-driven decisions. Open platforms are essential, as well as modular and extensible architectures, in order to allow operators to integrate multiple technologies and providers, and easily **scale** with time.

JMS also serves as a powerful digital marketing device, allowing to showcase video content and ads through any screen display in the network (Pay Stations, VMS displays, dedicated videos...) turning

JMS is also the proof of how HUB keeps abreast of the most advanced digital transformation, demonstrating our capability to adapt to a global mindset change and contributing to the development of smart cities.













### Smart mobile solutions and web validations

igital transformation is running at a pace that overcomes any expectation, touching upon all aspects of human life around the world. Mobile is a game changer, and it has become the main interface and enabler of services within urban areas, as long as digital technologies are constantly innovating to better integrate with daily life and improve user experience everywhere: at home, at work, on the go. Mobility gets smarter, and so do HUB's mobile and digital solutions.

In a time when parking management needs and technologies are constantly changing and demanding total system solutions, HUB has designed and developed multiple mobile solutions, which can suit the current and future needs and challenges of both parking management and parking end users:







JMS MOBILE APP

MERCHANT APP

MOBILE CASHIERING

any retail stores, supermarkets, cinemas, shops, restaurants, etc. offer discounted parking to promote their businesses and increase customer loyalty. Jupiter system provides three simple and reliable solutions to allow operators to offer these discounts or validations in car parks:

**ONLINE** - web validation of entry ticket

**OFFLINE** - barcode discount voucher (printed/ digital)

**OFFLINE** - validation via third party barcode

When paying for parking at a Fee Computer or automatic pay station, the voucher is presented to claim the discount. The number and value of discounts given are audited and a management report prepared to allow the car park operator to be able to charge back the discounted amount to the business issuing the deduction.









VALIDATION SOLUTIONS

**CUSTOMER** front end

PARKING MANAGER web connected

