

An internet outage can affect the **operations** at any parking facility, more so when they are hosted in the cloud. HUB's fog layer between parking stations and the multitenant cloud eliminates this risk, granting that the system remains fully operational both in case of a prolonged internet outage and if the cloud services are down.

No worries for **credit card payments** either: they are always processed without any disruption. See how!

SECURE

always on

- ☐ Flawless operations for transient and contract parkers alike
- Embedded technology is securely bolted within the stainless-steel cabinets
- No storage of sensitive credit card holder data

RELIABLE

- Full offline operation, control, and accountability
- Massive storage capabilities up to 10 millions transactions
- ☐ Fully satisfies applicable PA-DSS 3.2 requirements

FAST

- Quick processing of thousands of transactions and events
- All parking devices communicate and operate 24/7, including credit card payments
- No more latency nor application failures





CLOUD

We will grant you: multi-tenant JMS hosted on AWS servers



NETWORK

You will need: a local internet connection



FOG

We will provide: business logic on-premise



HARDWARE

You shall rely on: Jupiter system



GET TO KNOW JUPITER!

JMS Cloud and Fog rely on Jupiter system, chosen by 250+ customers just in Europe and many more worldwide. With Jupiter, your benefits will include





Weather-proof, working in extreme temperatures



Project management



Multiple combinations of Entry and Exit functions



Customer support



Multiple ticketless access options



Consultancy and design



Multiple combinations of electronic payments



Remote Software Upgrades



Lockable access doors on two sides for lane stations



As part of our commitment to on-going product improvements, FAAC SpA and its subsidiaries and affiliated entities ("FAAC") reserve the right to make technical modifications to this publication without prior notice. All rights are reserved and the reproduction, in any form or by any means, of the whole or any part of this publication, is prohibited without the prior written consent of FAAC. Amazon Web Services are property of Amazon Inc. All rights reserved. Document: v. 2021/07 EN