

JMS Cloud: always on

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 multi-tenant 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

- 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



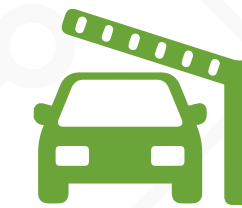
NETWORK

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
- Preventative maintenance

