

Cellular IoT- Anywhere

Seamless global connectivity



About Velocity IoT

Using software-defined connectivity, Velocity IoT provides global cellular data designed with IoT in mind. We take the guesswork out of carrier selection, roaming considerations, excessive overage fees and more.

Our solution combines the benefits of eUICC and the simplicity, ease of use and cost effectiveness of a multi-IMSI solution. Velocity IoT provides complete project support to enable fast and successful IoT deployments.



One SIM multiple carriers



Coverage in 190 countries



Auto connect to strongest carrier

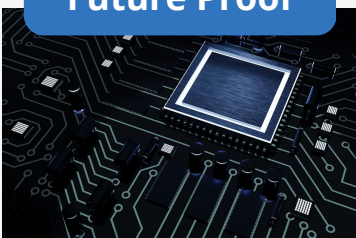


Connectivity Management



IoT Services & Support

Future Proof



Remote SIM provisioning, to manage SIMs.

Cost Saving



Only pay for what you use. Only active devices charged

Secure



Multi-layered security suite for device & data protection.

Global IoT SIM Card

VloT-Flex

Multi-IMSI, eUICC compliant IoT SIM cards



One SIM for all

Coverage in 190 countries with over 600 carriers. 2G, 3G, 4G, NB-IoT and LTE-M ready

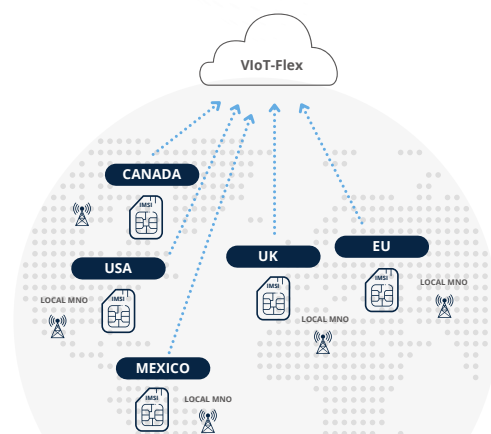
Streamline security

Locking an IMSI to a SIM, blocking SIM usage on unauthorized devices & more

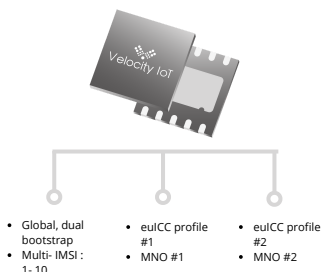
Ease of use

One supplier with a single worldwide contract. Integrate once cover the world.

No permanent roaming
The device uses a local IMSI so it is not roaming



VloT-Flex/ eUICC Implementation



Autonomous switching

Switch to strongest network. Advanced steering & configurable logic. Up to 10 bootstrap IMSIs

Improved efficiency

Managing IMSIs rather than full SIM profiles minimizes data consumption and saves battery

OTA updates: Zero transaction fees, all changes can be done remotely.

ONeRATE Plans : competitive pricing with unique pooling capabilities including cross-plan and cross region pooling. Only pay for what you use

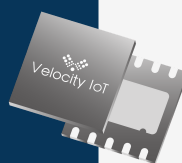


VloT- Flex 2FF/3FF/4FF

Removable plastic SIM

Operating temperature: -20 +85 °C

2FF Normal SIM 25.40mm x 15.00mm
3FF Micro SIM 15.00mm x 12.00mm
4FF Nano SIM 12.30mm x 8.80mm



VloT- Flex MFF2

Soldered down eSIM

Operating temperature: -40 +150 °C

More light weight than traditional SIMs, protected from environmental hazards. Improved shock & vibration impacts

Infrastructure & Platform

powered by floLIVE



Extending your global reach

No more permanent roaming

Local core networks deployed around the world- each hosting a local IMSI range.

Compliance with regulations

Data, local tax and privacy regulations

Efficient & Cost effective

Low footprint

Performance-aware software design ensures optimal resource utilization. High throughput & low latency

Zero Capex

Our platform is ready to use

Management & Control

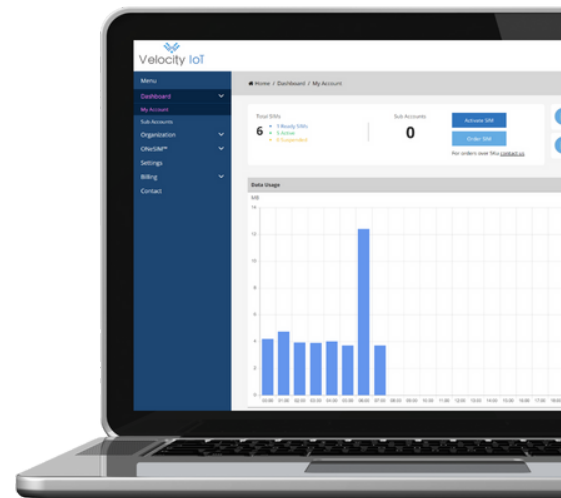
Velocity's Cloud-Based SaaS Platform for managing SIMs, gives at-a-glance visibility of usage, available networks, connection history, customer management and more.

Open and Integrative

Advanced, unified REST API suite enables seamless integration to other systems / platforms

Ensure high availability

Our solution supports geo redundancy & autonomous healing capabilities, guaranteeing "always on" availability



www.velocityiot.io



sales@velocityiot.io