

## Velocity IoT Information

Velocity IoT's VIoT-Flex, provides direct access to hundreds of wireless carriers, unlike traditional SIMs that rely on roaming or are locked into a single carrier. Velocity IoT has a unique solution that combines the benefits of eUICC and the simplicity, ease of use, and cost effectiveness of a multi-IMSI solution.

### **VIoT Flex - Seamless global connectivity with a single SIM card with direct-to carrier reliability and performance**

- Coverage in over 190 countries with access to over 600 carriers
- No permanent roaming- direct carrier relationships with local network operators
- Future-proof your projects with the ability to do over the air updates to your SIM
- Autonomous switching to the strongest carrier, if one carrier isn't available, your device will automatically switch to another.
- Device agnostic and simple to get started
- Available in multiple form factors including embedded SIM (MFF2) and triple-cut removable SIM (2FF/3FF/4FF)

### **ONeRate Plans offer unique pooling capabilities that go past standard in-plan pooling**

ONeRATE plans are built on a pay as you go model, only pay for active devices. If there is no data passed on the platform there is no charge. Supports Cross-plan, carrier & region pooling, only active SIMs contribute to the pool

**Cross-Plan pooling** all rate plans within a group contribute their pooled data to one consolidated pool, where it is available to all SIMs and across all rate plans in that pool

**Cross-Carrier pooling** is a key feature of ONeRATE with our technology the SIM selects the best carrier available to us and your rate doesn't change.

**Cross-Region Pooling** enables the group and all rate plans within to contribute to the pool for all coverage regions available to that group

## Simple to get started

Activate your SIM cards on <https://www.velocityiot.net/>. Choose the rate plant that suits your business, and follow these steps to set up your device:

- Use the APN: flolive.net
- Enable Roaming Set the module to data centric
- Since these are multi-carrier SIMs it is best not to limit the Cellular Module Bands

## Velocity IoT portal

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

