



With over 25 years of Telecoms experience, OneSimCard M2M ♦ IoT is a leading provider of global cellular connectivity solutions for all 2G/3G/4G LTE, including Cat-M & Cat-M1, devices in 160+ countries.

OneSimCard M2M ♦ IoT powers IoT SIM card deployments all over the world and work with organizations of all sizes – from 2 person startups to Fortune 50 companies & Local, State, & Federal Government agencies. We offer a single SIM solution which enables our clients to connect to multiple networks within many countries. To make these global deployments even easier to manage, our Multi-IMSI IoT SIM Cards operate on a single APN, with a single management portal and all of the features and services necessary for a broad range of projects.



Our Connectivity solutions currently power:

- Vehicle Telematics
- FinTech
- AgTech
- Smart City
- Asset/Cargo Tracking
- Industrial IoT
- Telehealth/Medical Technology
- Wearables
- Security/Alarm monitoring
- Internet backup/failover
- Digital Signage
- Many others everyday

Our IoT connectivity solutions don't stop with a simple cellular connection. We work with each of our customers and understand their particular needs to ensure the solution which is required is ultimately delivered. Because every customer we partner with has particular requirements, OneSimCard M2M ♦ IoT has developed a portfolio of solutions, including unsurpassed security solutions, with the depth and breadth necessary to tackle virtually any project. Some of these capabilities include:

- Private APN's
- VPN (both Open and IPsec)
- Private Static IP addresses

- IMEI Locking
- Voice and SMS availability
- White Labelling
- SIM location service
- Peer-to-Peer connectivity
- Multi-IMSI functionality

All of your OneSimCard IoT SIM Cards are managed in our proprietary, cloud-based [OneSimCard Account Resource \(OSCAR\) Portal](#). The OSCAR Portal is both simple to use and powerful in its capabilities. The OSCAR portal operates on AWS to provide redundancy and efficiency. You can integrate your back-end systems with OSCAR using API's which will link to virtually every function in OSCAR. Since the OSCAR Portal is built from the ground up by OneSimCard, we can add functionality to it very quickly. We often solicit feedback from our partners and, based on that feedback, we upgrade OSCAR to suit these requirements. This makes us one of the most nimble and flexible IoT connectivity providers in the industry.

Our flexibility is also reflected in our Data plans. We offer both pre-paid, [Pay-As-You-Go \(PAYGO\) plans & Pooled Data plans](#) to fit every need. PAYGO plans allow our partners to choose from either per MB pricing, or a variety of pre-packaged Discount Data plans. Pooled Data plans are highly customized to each partner, and can be set to any size you require.