

TRAMIGO

TRACKING & CONNECTIVITY

Internet of things

IOT

CONNECTIVITY SOLUTION

TRAMIGO IoT SOLUTION SIM

**SIM & eSIM for Internet of Things
(IoT) products**

Tramigo IoT SIM solutions comes with multi-network connectivity that is optimized for usage in IoT devices and sensors, on the move or with fixed location. Tramigo IoT SIMs and eSIMs multiple networks feature ensures the best possible coverage for your device to stay connected.



SUPPORTED NETWORKS

2G, 3G, 4G, 5G &
LTE-M



COVERAGE

WORLDWIDE
MULTI-NETWORK
COVERAGE



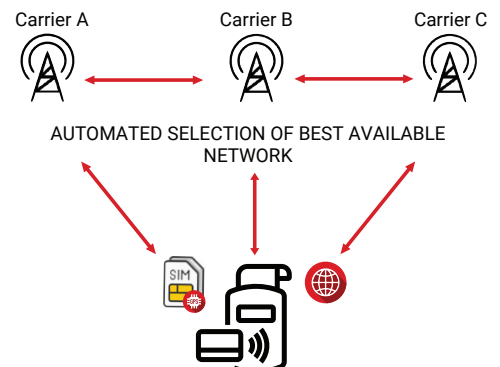
ROAMING

SEAMLESS
CROSSBORDER
TECHNOLOGY

TRAMIGO IOT SIM CONNECTIVITY

Multi Network Connectivity

Tramigo multi-network connectivity ensures that your device always connects to the best available network in each country making the coverage better and stronger especially in weak network areas.



WHY TRAMIGO IoT SIM SOLUTIONS?

- Multi network operability
- Extremely affordable plans compared to local one-network SIMs
- Ability to connect devices in over 200 countries
- Regional cross-border roaming without any extra cost
- Works in any IoT application

“BETTER COVERAGE FOR YOUR CONNECTED DEVICES”

SIM & eSIM SOLUTIONS FOR ANY INDUSTRY

Payment Terminals

- Connect payment terminal to stay securely connected wherever in use



Smart Energy & Smart Homes

- Adding power awareness and intelligence to products and appliances



Security & Safety

- Improving security & monitoring



Vehicle Tracking

- Tracking remotely to manage and secure vehicles



TRAMIGO SIM OPTIONS

Tramigo SIM cards

Tramigo SIM is a high performance security controller designed and packaged for "Smart Card" application. The 16/32-bit SC000 RISC CPU and secure flash memory architecture offer the fast development for the time to market, low power, data transaction speed, and high security requirements of the smart card application.



Tramigo OEM/ODM eSIM

Tramigo MFF2 (eSIM) is a high performance security controller designed and packaged for "Smart Card and M2M" application. The 16/32-bit SC000 RISC CPU and secure flash memory architecture offer the fast development for the time to market, low power, data transaction speed, and high security requirements of the smart card application. Tramigo MFF2 is compliant with ETSI ts 102 671.



KEY FEATURES

- Auto Selection Of Best Available Network
- Seamless Cross-Border Technology
- Extremely Affordable Data Plans
- Tramigo Multi-Network Coverage

DIFFERENCES BETWEEN SIM TYPES

Tramigo SIM card comes in four form factors or sizes - 1FF, 2FF, 3FF and 4FF.

