



Hello there, I am "MSIM".

MSIM is a new technology that allows **one single SIM card** to connect to **multiple mobile networks**, including 5G, 4G/LTE, and 3G. This ensures a strong and reliable connection for important tasks.

MSIM eliminates the need for dual-SIM configurations with automatic cellular network switching to ensure business critical data is delivered without major disruptions.

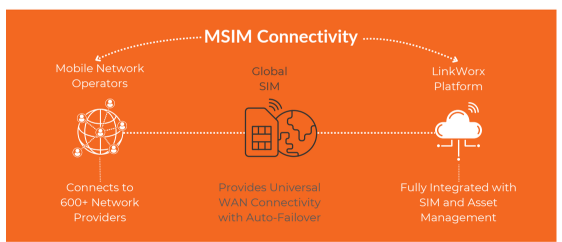
Our **award-winning MSIM** provides universal WAN connectivity with auto-failover by seamlessly connecting to leading cellular carriers in the U.S., and 600+ providers globally.

It is the **best-in-class of multi-carrier SIM technology** with millisecond turbo carrier switching and feature-rich functionality.

Our **fully redundant global IP network** with a scalable and robust core carrier network ensures the highest internet service availability across 190 countries and 600+ mobile carrier networks. Whether it's 5G, 4G/LTE or 3G, we will dynamically find the best available network for your application.

- Access to 600+ mobile carrier networks
- 4G/LTE coverage in 160+ countries
- 5G coverage in 48 countries
- Redundant data centers in North America
- Data centers in Hong Kong and Amsterdam

Our easy-to-use SaaS connectivity platform provided by LinkWorx gives clients the ability to access real-time data on network performance and carrier switching. In other words, auto-failover can occur as many times as you need, ensuring persistent connectivity no matter the location.



LinkWorx offers a domestic and international data plans to accommodate the unique needs of customers utilizing a range of devices including gateways, routers, IOT sensors, IOT asset trackers, handheld/rugged handheld computers, scanners, laptops, tablets, MiFi and other IoT devices.

Want to know more about our Domestic and International offerings? Call 844-LINKWORX or support@linkworxus.com, and one of our experts will explain how we can enable reliable and continuous online availability for your business, and devices.