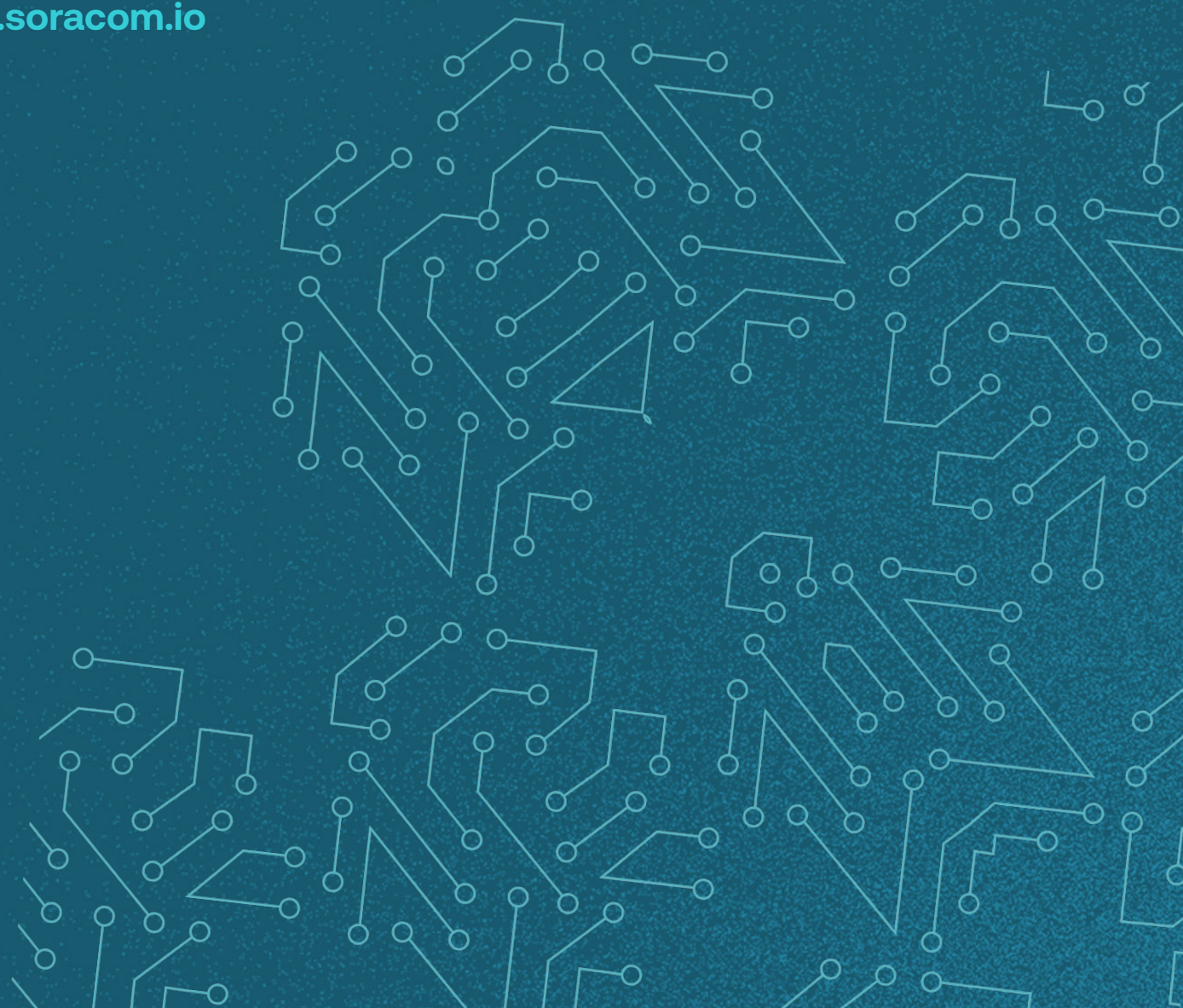




IoT SIM Cards with Global Connectivity

The Soracom IoT SIM is the key to accessing cellular networks all over the world to provide global coverage using a single IoT SIM card.

www.soracom.io



With a Soracom IoT SIM, You Can Accomplish So Many Things

- Access a global network of mobile operators
- Leverage GSM/LTE/4G/3G/2G technologies
- Offer multicarrier support
- Connect to AT&T, Vodafone, T-Mobile, Orange, Telus, Rogers + more

Network Redundency

HIGH

Enjoy a cellular network that's powered by multiple overlapping carriers in most major markets. Soracom IoT SIMs will switch to the next strongest carrier in the event of any network outages.

Eliminates your reliance on a single carrier network to keep your devices connected

Barrier to Entry

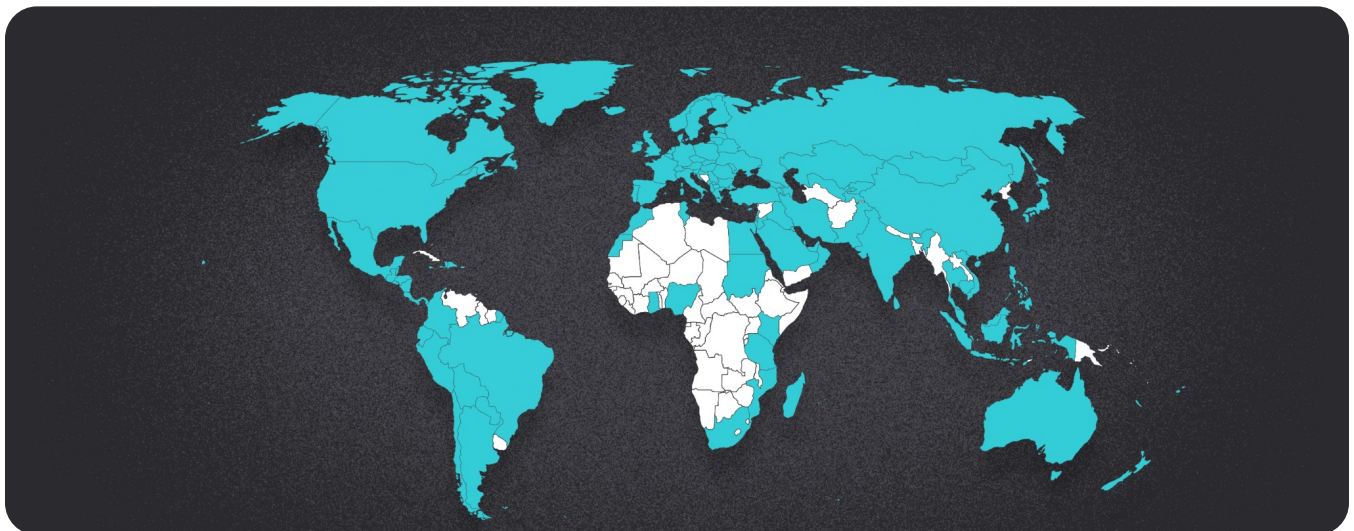
LOW

With the default Soracom data plan, you're only charged for the data you use. Perfect for new projects and prototypes with variable data use or lots of unknowns.

Once you have a handle on your data use, we can talk about custom pricing options

One SIM gives you global reach

With a Soracom IoT SIM card, your device is instantly connected to any one of 300 mobile carrier networks across 160 countries.



One SIM gives you device cross-compatibility

Soracom IoT SIM cards are hardware agnostic and compatible with virtually any device. Designed to work with custom hardware and all leading IoT microcontrollers, modules, and routers – including Arduino, Raspberry Pi and Teltonika.

Devices	Modules	Cloud Services
 Raspberry Pi  ARDUINO  TELTONIKA	 NORDIC SEMICONDUCTOR  SEQUANS COMMUNICATIONS  QUECTEL	 Microsoft Azure  Google Cloud  aws

One SIM covers multiple form factors

A Soracom IoT SIM is designed to work with any M2M device. So whatever form factor you need – whether that's 2FF, 3FF, or 4FF – you can be sure that we've got you covered. Available in an environmentally friendly ecoSIM card format which reduces wasted plastic by 75%.



You're Not Just Buying a SIM Card – You're Making a Business Decision

Provide the Coverage Your Customers Need

If your customers expect your connected products to work in the regions where they work – we've got you covered.

Your devices will switch to the best carrier signal automatically

Soracom SIM cards work with multiple carriers within a country and auto-select the best network. If your device enters a region with poor coverage, our SIM automatically switches to an available carrier to maximize uptime – and connects seamlessly to multiple speed classes like 2G, 3G, 4G LTE and Cat-M1.

[View Coverage Map](#)

Pay for What Makes Sense

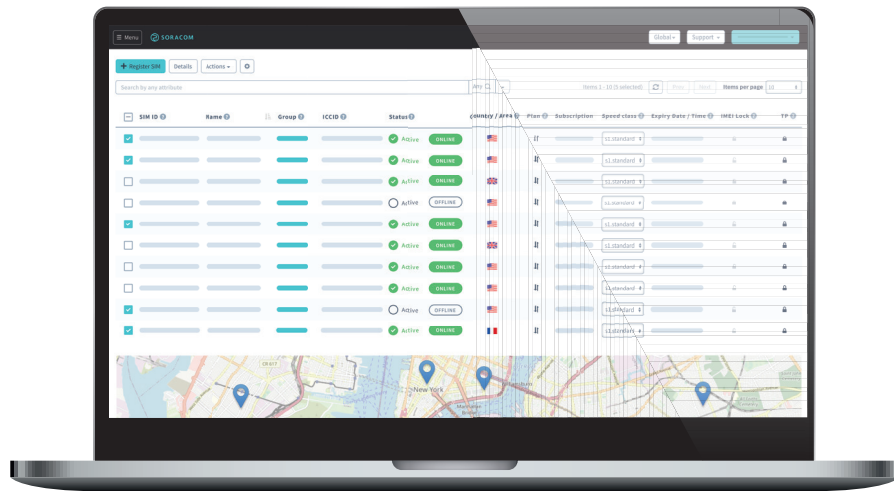
Choose from connectivity plans that are based on what's best for your business model.

You'll have the ability to select the right data plan for your business case. Whether it's a variable pay-as-you-go plan or a predictable monthly prepaid plan, Soracom is only interested in your long-term success. As you scale up your business and learn more about your specific needs, you're encouraged to work with a Soracom sales advisor or a solutions architect to optimize the economics of your situation. In short, we want to reduce your total cost of ownership as much as possible.

Maintain Control Without Making Compromises

SIM lifecycle management tools and automation to eliminate costly surprises.

To help you keep a grip on costs, set data limits on each SIM card, receive email notifications when data usage exceeds a specific amount, and even downgrade the SIM speed class to limit data usage. We believe you should only have to pay for services when they are providing value.



Every Soracom customer gets access to the administrative tools needed to start small and scale fast whether you purchase just a single SIM card, or 100,000.

- Activate and deactivate SIM cards
- Apply IMEI locks
- Manage SIM card expiry dates
- Specify data usage limits
- Visualize data usage

Be alerted to rogue devices before they blow your monthly budget

Catch unwanted behaviors and address them in real-time

Once you have your operator ID and access to the console, you'll immediately see the value of the built-in Event Handler. This is a feature that allows you to build automation sequences based on SIM events in order to send email notifications, throttle or disable a SIM, execute a webhook, and so on. Event handlers can be applied to a single subscriber, a SIM that contains one or more subscriptions, a group of SIMs, or to all SIMs in your account.

[Learn More](#)

Send data directly from your devices to the IoT cloud vendor of your choice

The Soracom platform provides tight integration between mobile network operator infrastructure and cloud services, to simplify IoT application development and help overcome common challenges with integration, security, and scale.

[Learn More](#)

Get your device connected within minutes

Buy a Soracom Air compatible IoT SIM and get started today!