

Telio IoT

GLOBAL IOT CONNECTIVITY



With an IoT solution that scales instantly without the hassle of multiple partners or technical integrations, we take the complexity out of managing IoT on a global scale. Get full control and orchestrate your connectivity and data in near-real time, through one interface. Compliant global connectivity has never been easier, with only one eSIM.

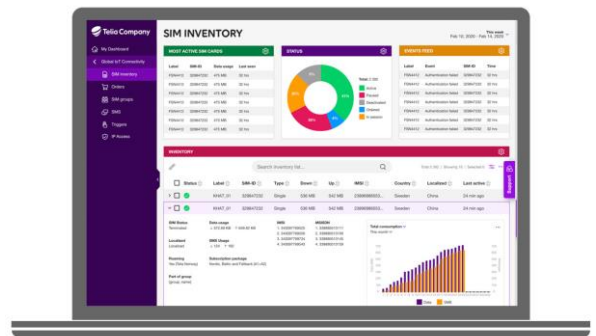
SCALABILITY NEEDS SIMPLICITY

The biggest obstacle to global IoT connectivity is no longer technology. Recent advances in edge, cloud and connectivity are creating a new world of opportunities. The hard part is managing the global network of operators you need to take these opportunities.

Roaming goes a long way – but falls short in countries where non-compliance can happen overnight. Managing independent contracts is prohibitively time and resource consuming. And proprietary Multi-IMSI solutions lack flexibility or any guarantee they will still exist 2 years from now. That's why we've developed an alternative.

A hybrid solution of compliant global cellular connectivity with:

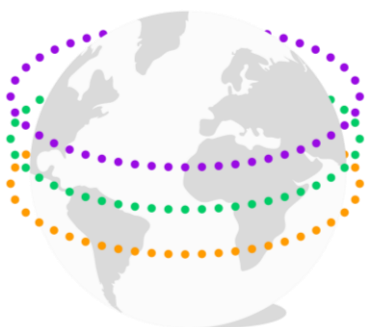
- The best digital infrastructure across the Nordics & Baltics with Telio Connectivity.
- Roaming when it's the best option.
- The largest eSIM ecosystem in the Nordics giving you local access in highly regulated markets.



IT ALL STARTS WITH THE SIM

SIM cards might not be expensive – but changing them is. That's the value of embedding a GSMA compliant Telio eSIM in your products from the start. You get the simplicity of a single SKU and the flexibility to manage your SIMs over-the-air.

You can change and manage operator profiles as your needs change. You can also manage your products from initial testing to activation-upon-purchase – all the way through to decommissioning them at end-of-life.



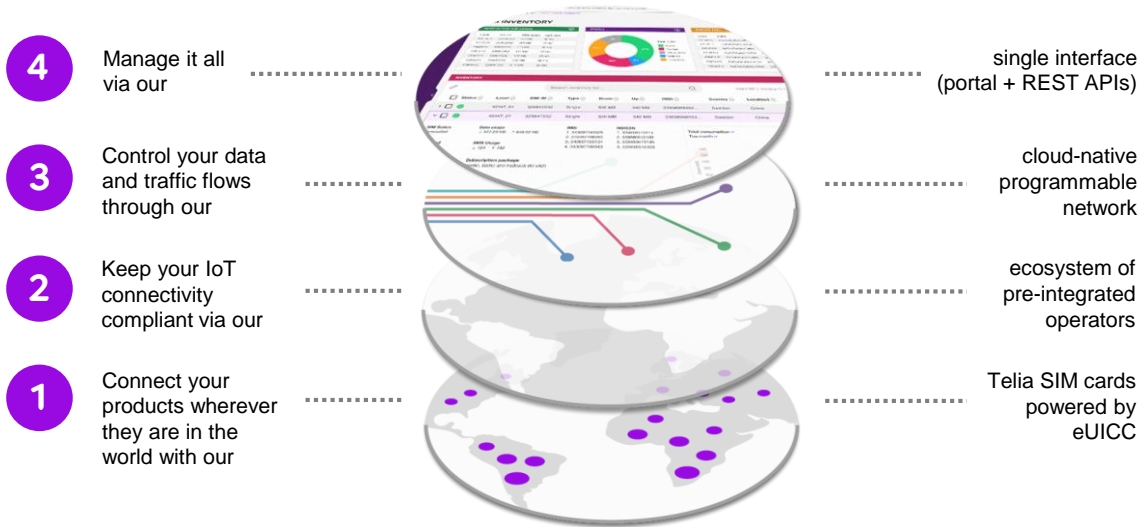
Telio footprint:
Telio connectivity

Low-regulation markets:
400+ roaming partners

High-regulation markets:
10+ countries, across 4 continents

SIMPLICITY FROM THE BOTTOM UP

ONE CLOUD PLATFORM
CONTRACT
eSIM



THE FUTURE OF IOT CONNECTIVITY IS CLOUD-NATIVE

We lift your IoT data to the cloud and give your applications unprecedented control over our global network to manage your traffic privately, securely and cost-efficiently.

Through self-service capabilities you can keep your IP traffic private and secure, you can define what your IoT devices can or cannot access, and how the data traffic should be routed including firewalled Internet. With one APN and SMS short code that works seamlessly across the world and operator networks, management is made easy.

Keep complete command of your connectivity by controlling our platform and network from a single interface.



**SCALE FAST
WITH OUR
PROGRAMMABLE
NETWORK**



**INCREASE
SECURITY WITH
DATA ROUTING &
FIREWALL RULES**



**SIMPLIFY
CONFIGURATION
WITH FEDERATED
APN & SMS**



**REMAIN AGILE
WITH INSTANT
SELF-SERVICE VPN
DEPLOYMENTS**

A GLOBAL IOT SOLUTION THAT FITS YOUR NEEDS

To simplify IoT on a global scale and help you succeed wherever you are on your digitalization journey, our Global IoT Connectivity packages offer you value without limitations. Choose a plan that fit your needs – standard, premium or enterprise. Order your SIM cards, and you are good to go.

With us at Telia you will be able to:

- Buy all your global IoT connectivity in one place.
- Connect and manage your devices globally in a compliant way.
- Control and orchestrate your data and SMS flow consistently through one interface and near-real time.
- Gather insights to make data-driven decisions and enable process automation.
- Access support easily in one place.

STANDARD

A perfect fit for companies who want a simple solution for their start-up IoT initiative, with an eye on future global ambitions.

PREMIUM

An ideal solution for companies who are in a scale-up phase of their global IoT roll-out, with a need for additional reach and performance.

ENTERPRISE

Recommended for large global IoT deployments that may require additional flexibility and customization for full leverage of the platform.