



# The Secure SIM for IoT

Connected. Secure. **Everywhere.**



IXT is a Full MVNO built for IoT. We own and operate our core network, giving us complete control over security, routing, and performance. No middlemen. No compromises.

Our Global SIM, management platform, and private networking options let you deploy IoT devices across 190+ countries from a single interface. Global reach with enterprise-grade security built in from day one.



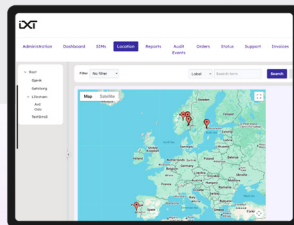
## IXT Global SIM

- ✓ 600+ networks in 190+ countries, one SIM
- ✓ Global Data Pool: share data across your fleet, no overage fees
- ✓ 2G to 5G, LTE-M, NB-IoT support
- ✓ eSIM and iSIM compatible



## IXT CMP

- ✓ Real-time visibility into connectivity and usage
- ✓ Manage your entire SIM fleet from one dashboard
- ✓ API-enabled for seamless integration



## Global Data Pool

- ✓ All your SIMs share one data pool across every country.
- ✓ No per-SIM data limits.
- ✓ Predictable costs that scale with your deployment, not against it.

### CUSTOMER STORY

## Pascal Technologies

Maritime IoT for energy-efficient vessels

- ✓ Test to production in under 4 weeks
- ✓ Global coverage with one SIM and shared data pool
- ✓ Real-time fleet visibility through CMP

“We needed connectivity that works anywhere our vessels operate. IXT gave us global coverage with one SIM and one data pool. The simplicity lets us focus on building better boats, not managing telecom contracts.”

Jesper Hosen  
Head of Software | Pascal Technologies

# The Secure SIM for IoT

Connected. Secure. **Everywhere.**



## 600+ Networks

Global coverage through a single operator profile. Multi-network access in each market for redundancy.



## Real-time Visibility

Usage counters update in near real-time. Most providers show data from 24-48 hours ago. We show you now.



## No Lock-in

Flexible terms. Scale up or down as your deployment changes. We work with you to scale your business.

Most IoT data crosses the public internet, exposed at every step. For critical deployments, that is not good enough.

Because IXT owns its core network, we control how your data travels. No inherited vulnerabilities. No third-party gaps. You choose the protection your deployment requires.

“Security is not a feature. It is a foundation.”

Henning Solberg  
CTO | IXT

## Private APNs

Keep your data off public networks through private APNs and IPsec tunnels.

## Cloud Integration

Direct connections to AWS, Azure, and GCP. Control who talks to your devices.

## Zero Trust Ready

When you're ready for Zero Trust architecture, we are too.

## Ready to test?

[ixt.io](https://ixt.io)

### Offices

Norway | Sweden | Netherlands | Germany

