

Introducing IoTWatch The AI-Powered Security Agent

We have combined our best-in-class IoT PASS™ smart container tracking device with the latest in Agentic AI technology to deliver unparalleled supply chain integrity.

Who We Are

Net Feasa is the **digitalization partner** of choice to the global supply chain, delivering cutting-edge tailored IoT solutions in a practical, scalable & cost-effective way that suits the needs of our customers.





We are the **pioneers of wireless connectivity** for the maritime and aerospace sectors with deep technological expertise.

Agentic AI

Agentic AI refers to a new class of artificial intelligence systems which relies on machine learning to act with autonomy, making **proactive decisions** and taking actions without direct human intervention.

These systems are capable of processing vast amounts of data, reasoning, and adapting to real-time changes in their environment.

Why IoTWatch

-  Definitive, real-time open container **door alerts** throughout the supply chain.
-  **Uninterrupted**, true end-to-end visibility with satellite fallback for zero blackspots.
-  Advanced AI-powered data analytics help to **optimize operations** & achieve efficiencies.
-  Get ahead of sustainability & insurance **compliance** data requirements, fast-becoming the industry standard.

Our Services

IoT PASS™

- Unique, patented 'snap, spin, secure' clamp designed to **fit any container**.
- Solar powered and smart energy usage for **extended battery life**.
- Advanced sensor data, including **real-time** tamper, temperature & motion alerts.
- **Flexible** option available, which can be easily removed & reused for a more targeted security solution.
- **Seamless integration** with our Agentic Control Tower platform.

Agentic Control Tower™

- **Multi-vendor** reefer & dry box visibility on a single platform for the first time.
- **Secure** data sharing with your Cloud.
- No APIs for simple adoption.
- Easy-to-use with little training required.
- Remove information silos for **streamlined** decision-making.

