

"We started SensorFu in order to go back to basics with IT security. We feel that security requirements pile up, while systems and security solutions get more complex by the day. Our products give our customers assurance that their security policies are, and stay, sealed."

-- Mikko Kenttala, CEO





Network isolation

Network segmentation is a core network protection strategy.

"Minimize network exposure for all control system devices and/or systems, and ensure that they are not accessible from the Internet."

-- ICS-CERT on the "Ripple20" vulnerabilities

Critical infrastructure and ICS/OT security policies require it.

"Control A.13.1.3 - Segregation in Networks"

-- ISO/IEC 27001:2013

But do you know it works?

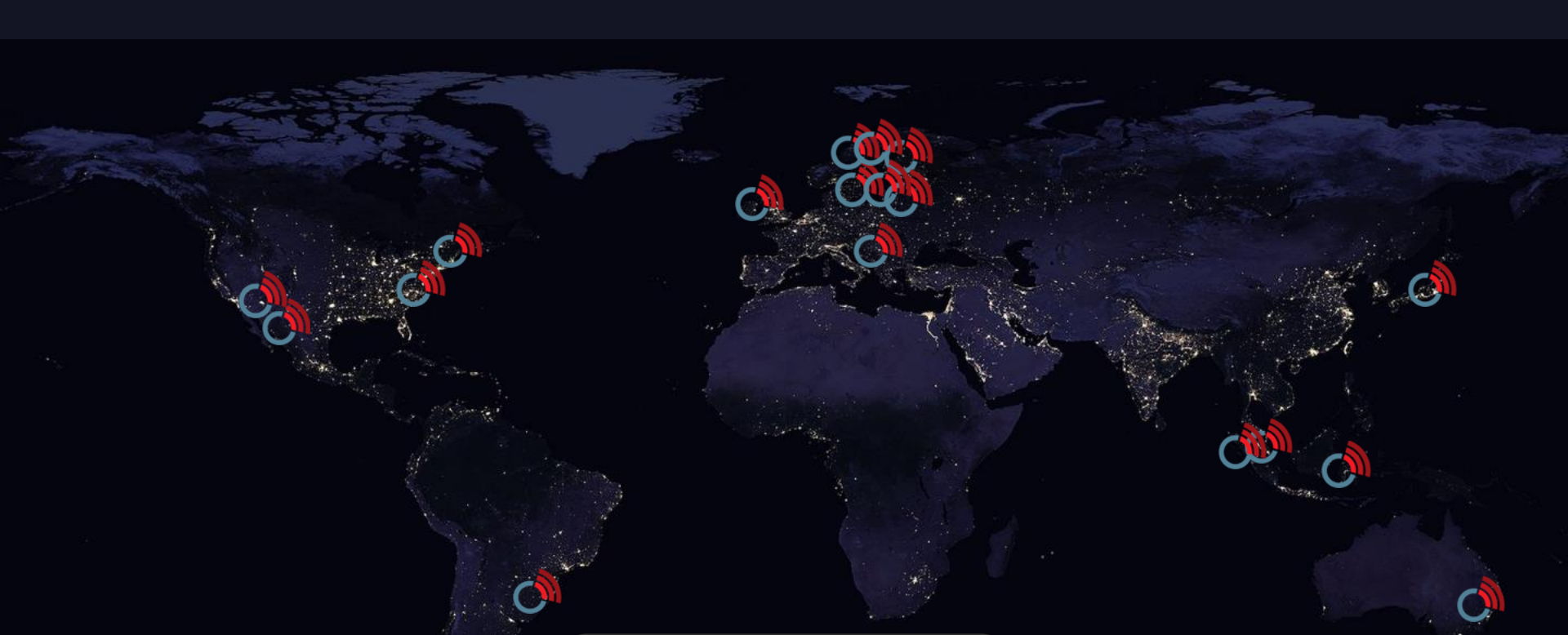
"In 2020 Q2, 12 new ICS/OT enterprises adopted SensorFu Beacon and 83% of deployments discovered immediately unwanted leaks that were quickly fixed"

-- SensorFu's OT/ICS campaign statistics

Today Beacon validates the isolation of 100s of networks
all over the world:
Critical infrastructure, traditional industries and enterprise IT.

Reference Customers:





Hundreds of Beacons
deployed to production

~80% of Beacon customers
will find surprises from their
network isolation

Leakages are usually rapidly
identified and gaps are quickly
fixed

Would you like to be the first one to know if
your most important security policy fails?

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