Next-Generation eUICC and eSIM for IoT

44 94% of respondents said it was important to consider the future scalability of their IoT projects when choosing a connectivity provider." Standard eUICC doesn't futureproof your IoT project - so what should you do?

Libelium IoT Survey Report June 2019

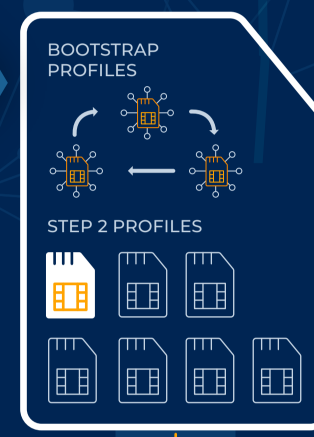
INTRODUCING THE

AnyNet eUICC eSIM

At Eseye, we've taken the basic principle of eUICC and layered it with our patented Multi-IMSI technology to create the unique... Any**Net***SIM.

Fully eUICC compliant and holds multiple network profiles.

These new profiles enable devices to localise to a local network, avoiding roaming and increasing connectivity.



Preloaded with multiple profiles (called bootstraps) and can push more profiles over-the-air should a better network become available.



Having our own Subscription Management Secure Routing (or SM-SR) integrated into our

Connectivity Management Platform gives Eseye special access to the mobile networks, allowing us to perform seamless network switching to devices around the world to provide greater uptime, device performance and value.

The AnyNet Advantage



The AnyNet+ SIM allows eUICC compliant, simple and flexible device switching post-deployment.



Delivers near 100% device connectivity out-of-the-box, regardless of location.



Future-proofed connectivity with flexible network options to avoid any operator lock-in.

Learn how Eseye takes a different approach to eUICC and IoT connectivity management – Download the **AnyNet Advantage Solution Paper**

SOURCE WWW.eseye.com

