

SECURE, RESILIENT, FUTURE-PROOF GLOBAL IoT CONNECTIVITY

Δ R K E S S Δ

Why Arkessa?

- Over 10 years' experience helping customers deploy industrial IoT applications.
- Commercial and technical flexibility to support any business model.

Why Nordic Semiconductor?

- Over 30 years experience in integrated electronics design, services and products.
- nRF91 series of low-power cellular devices engineered to perform the highest standards of energy efficiency and security through a single chip.
- Making cellular IoT easy. Clear market leader in Bluetooth Low Energy championing ease of use for developers together with Arkessa, simplifying cellular for embedded customers.



Predictive Maintenance



Agriculture



Metering



Lighting



Smart Spaces



Tracking



Smart Cities



Healthcare

What do we offer?

Nordic Semiconductor customers who are deploying applications using their low power nRF9160 module a complete global managed IoT connectivity solution through a single partner. One provider, one platform, one contract.

SCALABLE

- Global roaming solutions () Low cost.
- Access to ~600 networks in over 200 countries
- 24/7 multi-lingual support
- global LPWA solutions
- World-class connectivity management platform

SECURE

- Secure network with access to private static IP addresses
- VPN connection to private/public cloud
- Private Access Point Name (APN)
- Security-as-a-Service (optional)

FUTURE-PROOF

eSIM ready

5G ready

4G coverage

NB-IoT and LTE-M

Find out more or start your trial

email: paul.donaldson@arkessa.com

Why LPWA?

Find out more:











Partnerships with MNOs globally

