

# Wireless Logic's global cellular network

Cellular IoT is complex, involving an array of regulatory, operational and commercial challenges. Deployments have traditionally been connected through mobile networks built with consumers in mind, but this hasn't consistently delivered the level of resilience, security and flexibility that the IoT requires.

The Conexa mobile network has been built by Wireless Logic specifically to address the changing needs of global IoT. It is the network behind digital transformations across the globe – helping to accelerate the pace of positive economic, environmental and social change.

We have been at the forefront of M2M and IoT for over 20 years, and have used this experience to build a carrier-grade global network that addresses the connectivity, security and scalability challenges that many businesses face. Combined with Wireless Logic's solution expertise, Conexa allows global enterprises and solution providers to seamlessly and successfully design, deploy, scale and manage their IoT deployments.













Designed and built for the Internet of Things.



#### Single SIM for Global Deployments

Deploy with confidence using a single global SIM which can be optimised over-the-air using rules engine based automation features of Conexa.



#### Simplify your Supply Chain

Reduce complexity in your procurement and logistics processes. Leverage zero-touch provisioning to manage the transition from factory to field.



#### Secure by Design

Conexa's advanced on-SIM applications and network services enhance system security and enable dynamic scalability.



# Advanced Management and Control

Conexa provides unique tools for management and insight of on-SIM and on-device behaviour, performance and cost control.



### What is **Conexa**?

Conexa is a carrier-grade mobile network which provides secure, resilient and flexible connectivity anywhere in the world.

#### We built Conexa to:

- ✓ resolve challenges in procurement, manufacturing & logistics processes
- provide in-life management and optimisation capabilities
- ∅ resolve industry security and scalability challenges
- ∅ be a single integration point to an eco-system
  of leading radio networks partners



# Challenges you may face when deploying large scale IoT projects

#### Cellular technology has evolved over time to address the early barriers to adoption in IoT.

Cellular LPWAN now caters for low power, long battery life needs, while 5G addresses high bandwidth, ultra-low latency requirements.

Radio access technologies provide one layer of the solution. Conexa goes further and addresses a wide range of technical, commercial and operational challenges such as:











#### **Roaming and Data Restrictions**

Some applications or territories have regulations which limit the type of services which can be used (permanent roaming restrictions), or where data can be transmitted and stored (data sovereignty).

#### Complex Cellular Technology Landscape

Selecting the right radio technology or adopting eSIM requires the right component choices and process changes. Connectivity providers need to simplify and automate to optimise development cycles.

#### **Connectivity Supplier Overheads**

Integrating with multiple radio networks and different management platforms has resource, cost and skill overheads. A single platform and network integration is the optimum solution.

#### **Inconsistent Service and Support**

Operationally, a single point of contact is required to manage radio network operators and provide consistent high-quality support throughout the entire product lifecycle.

#### **High Network Availability**

Connectivity providers need to provide management tools, implement end to end monitoring of connections and the support services to proactively resolve any outages in radio or core networks.

#### Lack of commercial flexibility

IoT use cases have different data, operational and business model requirements. Flexible tariffs and commercial constructs are required to simplify procurement and end-user billing.

#### **Cyber Security**

Only authorised devices should connect to enterprise servers or cloud infrastructure. Data must be transmitted securely and handled in accordance with regulations such as GDPR and ISO 27001.

#### Cloud Integration and Scalability challenges

Zero touch provisioning of IoT devices and autoenrolment with cloud service providers (AWS, Azure, Google Cloud) is required to automate deployments and enable scalability.

#### Vendor and Technology Lock-in

Having the flexibility to mitigate quality, commercial and roaming issues is critical. Being locked in to a technology or to a single vendor is a big risk given the costs involved in switching SIMs post deployment.

#### **Fraud Detection**

Mechanisms are needed to automatically identify and block unauthorised usage. Attempts to use SIMs in other devices or use devices in unapproved countries have the potential to compromise security or create bill-shock.





# **Our Connectivity Solutions**



#### **Local Deploy**

For national or regional deployments with cost sensitive or low-latency requirements. Select from single or multi-network options and low or high data tariffs, to suit your application requirements.

#### **Global Deploy**

A single SIM for global deployments. Leverage global or regional multi-network roaming options for optimum coverage. Use remote SIM provisioning services for multi-IMSI SIMs and eSIMs to help economise, or to mitigate quality or regulatory issues with radio networks.





#### **Ultra-High Availability**

On-SIM controls detect and initiate immediate failover to an alternative radio and core network infrastructure, mitigating the impact of network performance issues.

#### **Cloud Secure**

Enhance security, deployment flexibility and scalability by using on-SIM technology for zero-touch onboarding of devices to services built on AWS, Azure or Google Cloud.





#### **Low Power**

For sensor applications which have economy of scale challenges such as longer battery life, strict size or cost limits, which are deployed in massive volumes on a deploy- and-forget basis.

#### Remote SIM Provisioning

Advanced rules engines and on-SIM applications enable zero-touch provisioning which enhance the flexibility, resilience and security of your products.





# Conexa features and network capabilities

Conexa uses the best available technologies to help you to create robust, secure and **scalable IoT solutions,** while having **control** of the cost of ownership.



#### Global Deployment with a single SIM

We provide a single SIM for global deployments and a range of local connectivity solutions for the key global markets.



#### **Network of Networks**

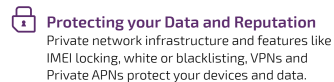
Conexa is a full-service and independent connectivity platform solution with interconnects to an eco-system of 50+ radio network partners.

(1) Single Point of Integration & Control Our carrier-grade private infrastructure provides cost effective and secure access to all our radio network partners through a single interconnect.



#### **GSMA Compliant**

With the Conexa network, we are a GSMA compliant, licensed IoT operator and can build our own SIM profiles or in partnership with MNOs.



#### ( Multi-Service Capability

Conexa supports Data, Voice, SMS on the legacy and current cellular bearers; 2G, 3G, 4G (LTE Cat-1 to Cat-6), LPWAN (NB-IoT, LTE-M) and 5G.

(II) Solution Design Consultation

Our Solutions team will help you make the right technical and commercial choices for successful deployment of your products and services.

#### **Always On Connectivity**

Conexa was built for IoT. A dual redundant core network with automatic failover ensures high availability needs can be met.

SIM and Device Management

SIMPro and DevicePro provide remote manageability, insights and detailed analysis of device behaviours and performance.

#### **Zero-Touch Provisioning**

Conexa includes a remote provisioning platform (RSP) and advanced rules engines to automate management and control of SIMs.

Advanced on-SIM Technology

SIM applets, multi-IMSI and eSIM technology enhance security, resilience and flexibility which enables you to enter new markets quickly.

(1) Cloud Secure and Scalable

Advanced on-SIM security automates device authentication and secure cloud registration enabling dynamic and scalable deployments.

Optimise and Economise

Adapt connectivity according to your deployment plans, lifecycle requirements or to mitigate any radio network performance or commercial issues.

#### **Device Testing and Compliance**

Our Solutions team provide integration advice and device testing services to ensure your product is compliant and performs as required.



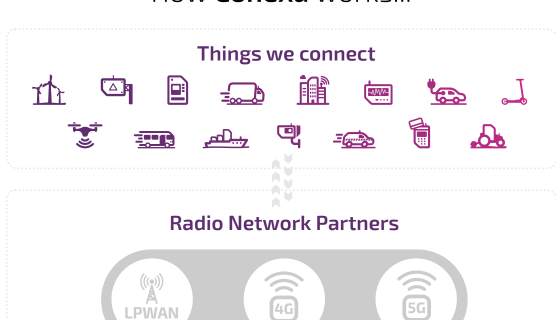
- Optimise your costs and pre-empt issues through powerful insights
- ∅ Help and support in real time
- Unified and flexible billling







# How Conexa works...







# Why use **Conexa** from Wireless Logic...



#### **Built for IoT**

The Conexa mobile network has been built by Wireless Logic specifically to address the evolving needs of global IoT.



#### Single SIM for Global Deployments

Deploy with confidence using a single global SIM which can be optimised over-the-air.



#### Simplify your Supply Chain

Reduce complexity in your procurement and logistics processes for a seamless factory to field transition.



#### Secure by Design

Advanced on-SIM applications and network services enhance system security.



#### **Advanced Management and Control**

Control and manage your on-SIM and on-device behaviour using rich analytics and insight from SIMPro and DevicePro.

IoT Expertise. Support all the way from design to deployment

## Contact us today...

to talk to an expert or request a starter kit

Call: +44 (0)330 056 3300 Email: hello@wirelesslogic.com Web: wirelesslogic.com/conexa

