

#### The IoT Connectivity Platform

# Welcome to our connected world...

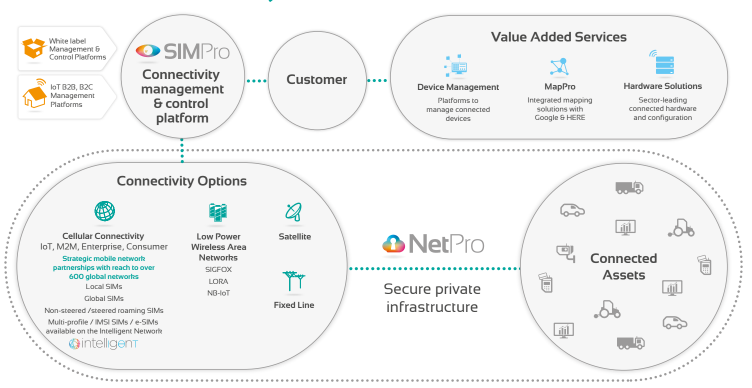
Welcome to The IoT Connectivity Platform from Wireless Logic Group. We are one of the world's leading M2M/IoT platform providers, delivering one-stop solutions that combine secure infrastructure, resilient control platforms and multiple bearer connectivity.

Through our global client base, we connect millions of assets across our market-leading platforms, supported by a range of managed services to enhance our connected solutions.

By choosing to connect applications across Wireless Logic's IoT platform, users can ensure optimised, secure and value-added connectivity, end-to-end.



#### Our connected eco-system...



## Connect, control and optimise your solutions



#### Connect

Our connectivity options include cellular, fixed line, low power radio and satellite. With mobile connectivity at the core of our connected solutions, we have multiple strategic network partnerships with reach to over 600 global networks. This is unrivalled within the loT connectivity platform sector.

- Local and Global SIMs
- Low/high bandwidth
- Plug & Play Multi-IMSI profile SIMs via our Intelligent Network - with Over-the-Air (OTA) programming technology
- Fixed/Static IP
- Multiple SIM types including embedded and Soft SIMs
- Bolt-on services to airtime including mapping solutions from HERE Technologies and Google



#### **Control**

The SIMPro Management platform is at the centre of every connected SIM estate. SIMPro enables users to provision, locate, monitor, control and report on every SIM connection, across multiple networks.

- Individual and group SIM management
- SIM usage control including data aggregation, capping, throttling and profile management
- Multiple operational tools including billing management and usage-type real-time monitoring
- Tiered levels of access for you and your customers
- API Integration to back-end systems



#### **Optimise**

With our guidance, the right network solutions can be tailored to meet the specific requirements of your application to give users the optimal connection. And when connected, the SIMPro platform features key tools to ensure you create maximum ROI and performance.

\* Dependent upon networl



#### Secure infrastructure

NetPro from Wireless Logic is our secure and resilient £4m infrastucture which overlays across the global mobile networks. Delivered on an OPEX-basis, NetPro features a ready-built and highly-spec'd architecture designed to secure, encrypted and resilient two-way communications with your connected assets.

- · APN gateways to all networks
- Stringent SLAs 99.79% uptime last 7 years
- 24.7 Support
- Static/Fixed public/private IP
- · Co-located TIER 3 data centres
- · API Integration to back-end systems
- IPSEC 3DES VPN encryption & termination



### Capitalise

on your connected solutions



For organisations looking to integrate connectivity as a part of their service offering, with Wireless Logic your business can prosper...

- Market sector-leading connectivity solutions from a world-class M2M/IoT specialist
- Strengthen your customer relationships through longer-term tie-ups
- Have more control of your application by ensuring the right connectivity solution is acquired
- Explore 'ready connected' capabilities with Wireless Logic's Comes Connected SIM solutions

#### Headquarters

Wireless Logic Group Ltd Horizon, Honey Lane Hurley, Berkshire SL6 6RJ United Kingdom

T +44 (0)330 056 3300 E hello@wirelesslogic.com **Wireless Logic France** Parc de la Duranne 255, Avenue Galilée 13857 Aix-en-Provence Cedex 3

T +33 (0)4 42 16 60 17 E info-france@wirelesslogic.com **Wireless Logic GmbH** Technopark Neukeferloh Am Hochacker 4 85630 Grasbrunn

T +49 (0)89 55 06 2295 E info-germany@wirelesslogic.com Wireless Logic Spain C/ Jose Luis Goyoaga 32 Edificio Noray, Oficina 103 48950 Erandio (Bizkaia)

T +34 944 043 962 E info-spain@wirelesslogic.com **Wireless Logic Denmark** SimService A/S Valdemarshaab 11, 1 DK 4600 Køge



T +45 7022 2045 E info-denmark@wirelesslogic.com

Germany