

Introducing eSim by Console Connect IoT

Bringing together an industrial-grade eSim with global connectivity

eSIM by Console Connect IoT is an industrial-grade eSIM module that is specially designed to help you connect and manage your Internet of Things (IoT) devices worldwide.

From home appliance and consumer goods manufacturers through to makers of robotics, medical equipment and industrial machinery, our secured eSIM service can meet the requirements of any IoT solution.

Our eSIM provides truly global mobile coverage, connecting your devices to the internet and public

or private clouds via 2G, 3G and 4G in over 180 countries and territories. Our eSIM platform can also integrate with the Console Connect service portal to provide a simple and easy way for you to manage all your devices and direct cloud connectivity.

The eSIM is available in an embedded form factor MFF2 with our IMSI profile. This MFF2 module can easily be soldered directly onto the device's Printed Circuit Board (PCB).

One module. One portal.

One contract _



Provides the ability to remotely provision mobile service profiles and optimise running costs



Our high-quality MFF2 module is designed for high reliability and for long-term use

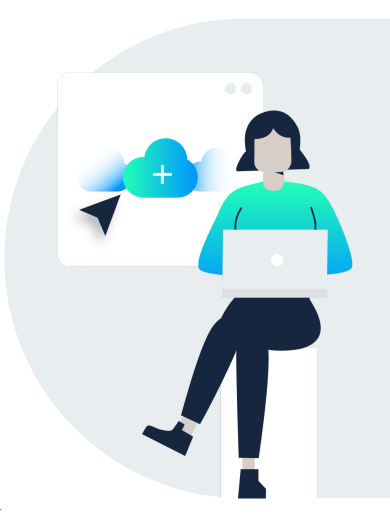


Offers simplified business management:

- i. One contract to support international deployment
- ii. One contract to support local or roaming services
- iii. One self-service portal to manage all eSIM connectivity

eSim product features

- Industry standard MFF2 form factor, 5 mm x 6 mm
- Industrial-grade module with high tolerance (operating temperature from -40 OC to +105 OC & high humidity protection)
- Long lifespan (10+ years)
- Climatic test and quality test compliant (ETSI TS 102.671, Jedec & ISO9001)
- Global connectivity, with coverage in 180+ countries and territories
- Supports 2G, 3G and 4G data, voice and SMS services
- Supports multiple IMSI service provisioning
- Competitive rates (same as physical SIM and similar package offers)
- Self-service portal or API to manage eSIM connectivity
- Near real-time traffic reporting





How do I sign up?

- Take control
- Cut complexity
- Make interconnection effortless

Register now



United Kingdom 7/F 63 St. Mary Axe | London EC3A 8AA | UK

France 2/F 16 rue Washington | 75008 Paris | France

Germany Schillerstr. 31 | 60313 Frankfurt/M. | Germany

Greece 340 Ki isias Avenue/340 Olimpionikon | Neo Psychiko 154 51 | Athens | Greece

United States 475 Springpark Place | Suite 100 | Herndon | VA 20170 | USA

Singapore 6 Temasek Boulevard | #41-04A/05 | Suntec Tower Four | 038986 | Singapore

Hong Kong 20/F, Telecom House | 3 Gloucester Road | Wan Chai | Hong Kong

Japan 3/F Marunouchi Mitsui Building | 2-2, Marunouchi 2-chome | Chiyoda-ku | Tokyo 100-0005 | Japan

South Africa Building 12 | 1 Woodmead Drive | Woodmead | Johannesburg 2191 | South Africa

UAE, Dubai Office 504 & 505 | Level 5 | Arjaan Business Tower | Dubai Media City | Dubai

Have other questions we didn't cover?

Join our community of experts.









