# Cellular eSIM Technology is Shaping the Future of IOT

Cellular IoT drives innovation in manufacturing, smart farming, utilities, and healthcare sectors. eSIM popularity is enhancing connectivity. Standards like SGP.32 and GSMA developments aim to improve eSIM compatibility and management.

Our eSIM solution is certified with the latest GSMA SGP.02.v3.2 specification, interoperable with all eSIM suppliers and MNOs, and offers various eUICC form factors and robustness options.

We ensure the solution fits your business needs and assist with device verification for eSIM readiness.

SKYDATA-IOT

One SIM, One Solution

TRIAL SIMs

Future-proof your deployment with our eSIM solution. Speak to one of our experts to learn more and start a free trial.

## Why partner with SKYDATA-lot for your Global Deployments

#### **UNRIVALLED COVERAGE**

SKYDATA-IoT provides exceptional global coverage with over 700 network carriers across 200 + countries and territories.

#### SIMPLE BUSINESS INTEGRATION

SKYDATAT-IoT's Connectivity
Management Platform offers UI
and APIs for seamless business
integration.

#### **BUILT FOR THE FUTURE**

Ensure future-proof connectivity by selecting the right partner to avoid issues with 2G and 3G sunsets.



### CERTIFIED eSIM SOLUTION

Our eSIM solution is certified with the latest GSMA SGP.02.v3.2 specification.

#### **EXCELLENT SUPPORT**

Our highly skilled support team is there to assist you 24/7.

#### ONE SIM, ONE SOLUTION

One SIM, one invoice, one Connectivity Management Platform, and one contact point.

