



REMOTE SIM PROVISIONING

Over-the-air SIM logistics using remote provisioning.

As a leading innovator in SIM technology, Truphone enables mobile operators to rapidly roll out support for eSIM enabled devices.

Where eSIM technology differs from the traditional SIM is the added capability of the remote SIM provisioning platform.

Our GSMA-accredited platform offers them end to end control over the lifecycle of an eSIM and can be integrated with existing SIM fulfilment processes.

TRUPHONE



Truphone's certified IoT SIM provisioning platform for mobile operators can generate, manage, host and install eSIM profiles as per the GSMA standard. We offer dedicated or co-hosted platform instances in our GSMA SAS certified data centres. They are then ready to be securely installed onto devices, at any time, over-the-air.

Getting connected with eSIM technology can be complicated, so we've made it easy to get ahead of your competition. Here are just some things you *don't* have to worry about:



A solution that's tried and tested by UL Transaction Security and is interoperable with leading eSIM vendors.



SAS-SM Certification by the GSMA and configured with the public key infrastructure supplied by DigiCert.



Complete integration including BSS/OSS, front-end APIs and key components such as entitlement servers.



Generation, management and hosting of operator profiles aligned to GSMA specifications.

Secure

The eSIM ecosystem is widely considered to be just as secure as existing traditional SIM technology. The GSMA requires companies who provide remote SIM provisioning platform services to be certified according to their strict SAS security requirements.

This includes the use of a hardware security module built into the remote SIM provisioning platform and a highly secure data centre. Truphone has successfully passed this audit and is certified as an official provider on the GSMA SAS Accredited Sites list.


Our platform has been validated and tested by UL, a GSMA-accredited test partner and certified by the GSMA through the SAS-SM audit. We have also completed interoperability testing with other SIM manufacturers and OEMs, including Apple.

Flexible—SIM as a service

Product innovation is not all about clever engineering. We've launched an innovative commercial model, meaning no upfront cost for SIM profiles. We'll only charge when they're active and making money—ensuring that the mobile operators' investment in our technology is perfectly aligned to their cash flow. Traditional manufacturers will send you SIMs you never use. We believe in SIM as a service. As long as the SIM is making money, you pay a small charge. If they're not connected, you don't pay a penny.

SUPPORTED DEVICES

Apple iPhone XS/XR/11 series, iPad, Apple Watch, Samsung Galaxy Fold, Galaxy Watch and Google Pixel 3/4 series

 business@truphone.com

 truphone.com