



Certificate

This is to certify that

Links Field Networks Ltd., Shenzhen, China

has participated in the GSM Association Security Accreditation Scheme for Subscription Management (SAS-SM) and satisfied the scheme's requirements.

This certificate remains valid until the end of November 2024.

Alex Sinclair Chief Technology Officer GSMA







Scope of Certification

To be viewed as part of Security Accreditation Scheme Certificate No: LD-SN-SM-1124

Production Site: Links Field Networks Ltd.

Site Address: c/o Shenzhen iGear Technology Inc., No.8, Chuangye1 Road, Ailian Libei Village, Longgang

District, Shenzhen City, Guangdong Province, 518172, People's Republic of China

Supporting site(s) details: Not applicable

The auditors were provided with appropriate evidence that the processes and controls on the audit dates were consistent with those required by the SAS-SM Standard v3.1 and the SAS Consolidated Security Requirements v8.2, with the following scope:

Subscription Management - Data Preparation: Out of scope Subscription Management - Secure Routing: Out of scope

Data Centre Operations and Management Within audit scope Subscription Management – Data Preparation+: Within audit scope

Subscription Management – Discovery Service Out of scope

Notes & Exclusions: Due to the Covid-19 pandemic travel restrictions the audit was performed remotely in accordance with the GSMA SAS Covid-19 Audit and Certification Policy. An assessment of

compliance with requirements that could not be audited fully remotely will need to be performed as part of a follow-up physical audit after Covid-19 related disruption to on-site SAS

audits has ended.

For and on behalf of NCC Group

(Kent Quinlan)

For and on behalf of SRC GmbH

(Tom Schubert)

SAS certification is awarded based on an assessment by the audit team that the site met the requirements of the SAS Standard during the audit, and that it demonstrated an ability and intent to sustain compliance during the certification period, including the implementation of SAS-compliant controls following any changes to the certified environment, is the responsibility of the site. This certificate cannot guarantee that the above organisation is invulnerable to attack or breach of the above organisation's security save as may be required by law.