Certificate SA20/10254



The management system of



STC Solutions by STC (Solutions by STC is a subsidiary of STC)

Akaria Plaza, 3rd Floor, Olaya Road, Riyadh, 11372, Saudi Arabia



Has been assessed and certified as meeting the code of practice for cloud services of

ISO 27018:2019

For the following activities

The scope of registration appears on page 2 of this certificate.

This certificate is valid from 19 April 2021 until 16 February 2022 and remains valid subject to satisfactory surveillance audits. Recertification audit due a minimum of 60 days before the expiration date. Issue 2. Certified since 6 April 2020

This is a multi-site certification.

Additional site details are listed on the subsequent page

Authorised by

SGS Gulf Ltd., P.O. Box 18556, Dubai, United Arab Emirates

t + 971-4-883 2222 f + 971-4-8831160 www.sgs.com

Page 1 of 2





This document is issued by the Company subject to its General Conditions of Certification Services accessible at www.sgs.com/terms_and_conditions.htm.
Attention is drawn to the limitations of liability, indemnification and jurisdictional issues established therein. The authenticity of this document may be verified at http://www.sgs.com/en/Our-Company/Certified-Client-Directories/Certified-Client-Directories/Serviced-Client-Directories/Serviced-Client-Directories.Aspx. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.





STC Solutions by STC (Solutions by STC is a subsidiary of STC)



ISO 27018:2019

Issue 2

Detailed scope

The Management of Personally Identifiable Information Security in STC / Solutions by STC Cloud Marketplace from its Riyadh and Jeddah locations and in association with ISO 27001:2013 Certificate SA16/10017

Additional facilities

Data Centre Building, STC Complex, Al Idhaah Road, Al-Nazlah, Al-Yamaniyah, Jeddah, 22334, Saudi Arabia

STC Data Centre Building, Raidah Digital City, Al Nakheel, Riyadh, 12382, Saudi Arabia