this certificate. This certificate is not an endorsement of the vulnerabilities have been discovered since the date shown of release of the product in its evaluated configuration and in The evaluation has been conducted in accordance with the Certification does not guarantee that the IT product is free technical report are consistent with the evidence adduced IT Security (SERTIT) and the conclusions of the evaluation It is furthermore the responsibility of users (both existing from security vulnerabilities. This certificate only reflects evaluated at the Norwegian evaluation facility described provisions of The Norwegian Certification Authority for IT product by SERTIT or by any other organization that This certificate applies only to the specific version and Security Evaluation, according to the version number warranty of the IT product by SERTIT or by any other recognizes or gives effect to this certificate, and no conjunctionwith the complete Certification report. The IT product identified in this certificate has been organization that recognizes or gives effect to this the version number described on this certificate. and prospective) to check whether any security

Certificate

Certificate Identifier: SERTIT-101 C

Product Name: Operator Terminal Adapter (OTA)

Version and Release Numbers: OTA hardware: 3AQ 21564 AAAA ICS7, ICS7A, ICS7B, ICS8, ICS8A, ICS8B; OTA trusted kernel: 3AQ 24860 AAAA version 6.2.5

Type of Product: Other Devices and Systems

Product Manufacturer: Thales Norway AS

Assurance Type: EAL 5 augmented with ALC_FLR.3

Evaluation Criteria: Common Criteria, version 3.1 R4

Name of IT Security Evaluation Facility: System Sikkerhet AS

Name of Validation Body and Certification Authority: SERTIT

Certification Report Identifier: SERTIT-101 CR, issue 1.0, 15 July 2019

Certificate Issued Date: 15 July 2019 Certificate Expiry Date: 15 July 2024

Lars Borgos

Man Joan

Certifier/Quality Assurance

Bente Hoff

Acting Head of SERTIT









CC Recognition Arrangement for cPPs or components up to EAL 2 and ALC_FLR