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

Certificate

Product Manufacturer: Attivo Networks, Inc.

Product Name: Attivo BOTsink Solution

Type of Product: Network threat detection

Version and Release Numbers: Details given in the Certification Report

Assurance Package: EAL 2 augmented with ALC_FLR.1

Evaluation Criteria: Common Criteria version 3.1 R4

Name of IT Security Evaluation Facility: Advanced Data Security

Name of Certification Body: SERTIT

Certification Report Identifier: SERTIT-084 CR, issue 1.0, 13 February 2017

Certificate Identifier: SERTIT-084 C

Date Issued: 13 February 2017

Arne Høye Rage

Certifier

Kjartan Jæger Kvassnes

Quality Assurance

Kristian Bae

Kristian Bae Head of SERTIT





to EAL 2 and ALC FLR only.