

# CCEVS APPROVED ASSURANCE CONTINUITY MAINTENANCE REPORT

#### ASSURANCE CONTINUITY MAINTENANCE REPORT FOR

## Samsung Electronics Co., Ltd. Samsung Galaxy Devices VPN Client (IVPNCPP14)

Maintenance Report Number: CCEVS-VR-VID10557-2014a

Date of Activity: 13 June 2014

References:

Common Criteria Evaluation and Validation Scheme Publication #6 "Assurance Continuity: Guidance for Maintenance and Re-evaluation" Version 2, September 8, 2008

Common Criteria document CCIMB-2004-02-009 "Assurance Continuity: CCRA Requirements" Version 1, February 2004

Impact Analysis Report for Samsung Electronics Co., Ltd. Samsung Galaxy Devices VPN Client (IVPNCPP14), Version 1.0, June 6, 2014

Samsung Electronics Co., Ltd. Samsung Galaxy Devices VPN Client (IVPNCPP14) Security Target, Version 1.0, May 23, 2014

Evaluation Technical Report for Samsung Galaxy Devices VPN Client (IVPNCPP14) (Proprietary), Version 1.1, May 23, 2014

Common Criteria Evaluation and Validation Scheme Validation Report Samsung Electronics Co., Ltd. Samsung Galaxy Devices VPN Client, CR Version 1.0, May 31, 2014 (CR Report #: CCEVS-VR-10557-2014

#### Affected Evidence:

Samsung Electronics Co., Ltd. Samsung Galaxy Devices VPN Client (IVPNCPP14) Security Target, Version 1.1, June 6, 2014

Samsung VPN Client on Galaxy Devices Guidance Documentation, Version 0.7, June 6, 2014

Samsung VPN Client on Galaxy Devices User Guidance Documentation, Version 0.6, June 6, 2014

### **Updated Developer Evidence:**

Samsung Electronics Co., Ltd. Samsung Galaxy Devices VPN Client (IVPNCPP14) Security Target, Version 1.1, June 6, 2014

Samsung VPN Client on Galaxy Devices Guidance Documentation, Version 0.7, June 6, 2014

Samsung VPN Client on Galaxy Devices User Guidance Documentation, Version 0.6, June 6, 2014

#### **Assurance Continuity Maintenance Report:**

Gossamer Laboratories CCTL, on behalf of Samsung Electronics Co., Ltd. submitted an Impact Analysis Report to CCEVS for approval. The IAR is intended to satisfy requirements outlined in Common Criteria Evaluation and Validation Scheme Publication #6 "Assurance Continuity: Guidance for Maintenance and Re-evaluation" Version 2, September 8, 2008. In accordance with those requirements, the IAR describes the changes made to the certified TOE, the evidence that was updated as a result of those changes, and the security impact of those changes.

## **Changes to TOE:**

The TOE has been updated in the following areas.

1. Supported Model Number Simplification to support International devices

The list of supported devices is changed to better show support for International devices. The new tables are:

Device Name	Base Model Number
Galaxy Note 3	SM-N900
Galaxy NotePRO	SM-N905
Galaxy Note 10.1 2014 Ed.	SM-P605
Galaxy S5	SM-G900
Galaxy S4	

Carrier	Model Number
Verizon	SCH-I545
AT&T	SGH-I337
Sprint	SPH-L720
T-Mobile	SGH-M919
US Cellular	SCH-R970
International	GT-I9505

The Galaxy S4 in the United States has unique model number for each carrier and a common one for International use. Newer devices have a common Base Model Number everywhere and may have a letter or number added at the end to designate a carrier-specific build. Carrier-specific builds contain applications and customizations outside the security boundary.

#### **Vendor Conclusion:**

The changes consist solely of an updated way to present the validated devices using global model numbers to simplify determining what devices are supported. The Security Target and user and administrator guidance documents are all that need to be updated.

## **Validation Team Conclusion:**

The validation team reviewed the changes and concur the changes are minor and that certificate maintenance is the correct path for assurance continuity as defined in Scheme Process #6. Therefore, CCEVS agrees that the original assurance is maintained for the above cited version of the product.