



CCEVS APPROVED ASSURANCE CONTINUITY MAINTENANCE REPORT

ASSURANCE CONTINUITY MAINTENANCE REPORT FOR Tenix Interactive Link Data Diode Device, Gigabit Variant

Maintenance Report Number: CCEVS-VR-06-0051a

Date of Activity: 12/13/2007

References: Common Criteria document CCIMB-2004-02-009 "Assurance Continuity: CCRA Requirements", version 1.0, February 2004;

Impact Analysis Report, "Impact Analysis Report IAR-IL-DDD-003" for the Interactive Link, Data Diode Device", dated 13 December 2007

Documentation Updated: Tenix Interactive Link Data Diode Device, Gigabit Variant Installation and Administration Guide

Tenix Interactive Link Data Diode Device, Gigabit Variant developer evidence

Assurance Continuity Maintenance Report:

The vendor for the Tenix Interactive Link Data Diode Device, Gigabit Variant submitted an Impact Analysis Report (IAR) to CCEVS for approval on 13 December 2007. The IAR is intended to satisfy requirements outlined in Common Criteria document CCIMB-2004-02-009, "Assurance Continuity: CCRA Requirements", version 1.0, February 2004. In accordance with those requirements, the IAR describes the changes made to the certified TOE, the evidence updated as a result of the changes and the security impact of the changes.

Changes to TOE:

The evaluated Gigabit variant IL-DDD has been built using the same physical casing as the 100 Mb variant. The purpose of this version is to differentiate the Gigabit variant from the 100 Mb variant by making the unit look different. This has been achieved by painting the front fascia silver and changing the side strips of the unit to define the product as the Gigabit variant. The security functionality and assurance of the unit has not changed and remains the same as the original TOE

Conclusion:

The changes to the TOE environment were analyzed and found to have no effect on the security of the evaluated TOE. The non-security relevance of the changes leads to the conclusion that the updates can be classified as a **minor change** and that certificate maintenance is the correct path to continuity of assurance.