

National Information Assurance Partnership

Common Criteria Certificate



Note: This evaluation contains results that are not mutually recognized in accordance with the provisions of the CCRA: only the evaluation results of EAL4 components are mutually recognized.

is awarded to

Green Hills Software, Inc.

The IT product identified in this certificate has been evaluated at an accredited testing laboratory using the Common Methodology for IT Security Evaluation (Version 2.3) for conformance to the Common Criteria for IT Security Evaluation (Version 2.3) ISO/IEC 15408. This certificate applies only to the specific version and release of the product in its evaluated configuration. The product's functional and assurance security specifications are contained in its security target. The evaluation has been conducted in accordance with the provisions of the NIAP Common Criteria Evaluation and Validation Scheme and the conclusions of the testing laboratory in the evaluation technical report are consistent with the evidence adduced. This certificate is not an endorsement of the IT product by any agency of the U.S. Government and no warranty of the IT product is either expressed or implied.

Product Name: INTEGRITY-178B Separation Kernel Evaluation Platform: INTEGRITY-178B Real Time Operating System (RTOS), version IN-ICR750-0101-GH01_Rel running on Compact PCI card, version CPN 944-2021-021 w/PowerPC, version 750CXe

Assurance Level: EAL6+, High Robustness

Original Signed By

Director, Common Criteria Evaluation and Validation Scheme National Information Assurance Partnership CCTL: Science Applications International Corporation Validation Report Number: CCEVS-VR-VID10119-2008 Date Issued: 01 September 2008

Protection Profile: US Government Protection Profile for Separation Kernels in Environments Requiring High Robustness, Version 1.03, 29 June 2007

Original Signed By

Information Assurance Director National Security Agency

Joint Capability Technology Demonstration (JCTD)



One Box – 1 Wire (OB1) "The Next Generation of Technology to Support the Warfighter" United States Central Command

LtCol Diana L. Staneszewski DSN: 651-6638/2319 stanesdl@centcom.mil





How OB1 keeps data separate while hosted on a common platform



