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Evaluating and Improving NIST Cybersecurity Resources: The Cybersecurity Framework and Cybersecurity Supply Chain Risk Management

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Submitter Information

Organization: Intellijoule, Inc.

General Comment

NSA Class A1 of the NIST TCSEC must be implemented, now. We propose implementing Class A1 using Wolfram Mathematica and C language to install the code needed to implement A1 as a true secure kernel and OS for Intel and the like processors. The NSA, CIA, DoD, and prime contractors, such as Lockheed, Boeing, Grumman, and others applied versions of A1 very successfully for years. Mitre Corporation, Wolfram Corporation, and Intellijoule, Inc are willing and ready to apply the Mitre Corporation mathematical proof defining detailed A1 requirements. . How can we engage NIST to this end of implementing Class A1? We estimate \$25 million is required. Faster new chips and technologies make it possible to circumvent earlier complaints regarding A1