RSA KEY GENERATION VULNERABILITY AFFECTING TRUSTED PLATFORM MODULES

DISCUSSION

A vulnerability in a cryptographic library used to generate Rivest-Shamir-Adleman (RSA®) encryption keys was recently disclosed.[1] The vulnerability allows recovery of a private key when only possessing a public key. [2] The vulnerable library is included in the firmware of specific Infineon® Trusted Platform Modules[3] (TPMs) present in systems produced by a number of Original Equipment Manufacturers (OEMs) commonly used in the Department of Defense (DoD). Much of the published guidance focuses on Windows® but the vulnerability is not in Windows®. All systems and devices[4] that include or use the vulnerable library are affected.

MITIGATION ACTIONS

A custom Tenable™ Nessus® audit file and PowerShell™ script are available at http://www.github.com/iadgov/Detect-CVE-2017-15361-TPM to aid in identifying Windows® systems that have a vulnerable TPM enabled. Ensure all September and October 2017 Microsoft® Patch Tuesday patches are installed first. Install OEM-provided firmware updates that patch the vulnerable library. See Microsoft® security advisory ADV170012[5] to determine the correct actions to take for the various Windows® features and services that use a TPM. Clear and re-initialize the TPM to generate new keys.

ENDNOTES


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CONTACT INFORMATION

For further information about this product, please contact:

   Cybersecurity Requirements Center

   410-854-4200

   Email: Cybersecurity_Requests@nsa.gov