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The Slandala Company conducted a compliance audit of the WidePoint Cybersecurity Solutions Corporation Public Key Infrastructure (PKI) to verify that the PKI was operating in accordance with the security practices and procedures described in the following Practices and Policies:

- *WidePoint Personal Identity Verification Shared Service Provider Certification Practice Statement [WP-NC-PIVSSP-CPS], Version 2.11, June 20, 2025*
- *X.509 Certificate Policy for the U.S. Federal PKI Common Policy Framework, Version 2.8, 8 May 2024*

WidePoint operates several Public Key Infrastructure systems collectively referred to as the Information Assurance/Identity Management System (IA/IDM), including the following certificate authorities:

- CN=WidePoint ORC SSP 5, O=ORC PKI, C=US
- CN=WidePoint SSP Intermediate CA
- CN=U.S. Department of Transportation Agency CA G6 (FAA)
- CN=U.S. Department of Transportation Agency Device CA G6 (FAA)
- CN=WidePoint SSP Intermediate CA2
- CN=U.S. Department of Transportation Agency CA G7 (FAA)
- CN=U.S. Department of Transportation Agency Device CA G7 (FAA)

The Compliance Audit evaluated the Certificate Authority, Directory Server, Certificate Status Servers and Card Management Systems components associated with these CAs. The compliance audit reviewed findings from the previous year. There have been no major changes to the system.

The audit also evaluated conformance to the requirements of the Memorandum of Agreement (MOA) between WidePoint and the FPKIPA covering interoperability between the WidePoint SSP PKI and the FPKI, signed June 2023.

The compliance audit was performed via interviews, documentation reviews and site visits performed in August and September 2025. This audit covers the following period:

- Audit Period Start: May 2024
- Audit Period Finish: August 2025

The operational compliance audit was performed using a requirements decomposition methodology and was initiated by first performing a direct CP-to-CPS traceability analysis.

The Certification Practices Statement for the WidePoint SSP PKI was evaluated for conformance to the X.509 Certificate Policy for the U.S. Federal PKI Common Policy Framework.

CPS practices found to not comply or address the requirements of the applicable policies, as part of the traceability analysis are categorized as “Disparate.”

The CPS was reviewed and decomposed into requirements, and the requirements were then evaluated to determine the general methodology for their evaluation and the activities that should be taken by the auditor to fulfill the audit of that requirement. The audit step activities are performed during the site visits and documentation reviews. Observations and recommendations are identified and may be included. Findings and data are recorded during these activities, and are categorized as follows:

- Complies – operations comply with the practices documented in the CPS,
- Discrepancy – operations do not comply with the practices documented in the CPS,
- Recommendation - operations comply with the practices documented in the CPS; however, improvements to the implementation could be considered.

The audit was performed by Mr. James Jung of The Slandala Company, who acted as the lead auditor. Mr. Jung has performed audits of PKI systems since 2002 and has more than 35 years’ experience in the design, implementation and certification of information assurance systems. He is certified by the International Information Systems Security Certification Consortium (ISC)² as a Certified Information Systems Security Professional (CISSP) and is certified by the Information Systems Audit and Control Association (ISACA) as Certified Information Systems Auditor (CISA). He has implemented or operated PKI systems for the Department of State, the Department of Energy, the Federal Bureau of Investigation, the Department of Homeland Security, the United States Patent and Trademark Office (USPTO) and other agencies and commercial companies. He has provided PKI audit and compliance support for the Department of State, the Department of Labor and several of the Department of Defense (DoD) agency Registration Authorities, Local Registration Authorities and External Certificate Authorities. Mr. Jung has been the lead auditor for the Department of Defense Certification Authorities the Department of Treasury Public Key Infrastructure (PKI) and Shared Service Provider (SSP) and the Federal PKI (FPKI) Trust Infrastructure, including the Federal PKI Common Policy Framework (FCPF) Certification Authority and the Federal Bridge Certification Authority (FBCA).

Mr. Jung has not held an operational role or a trusted role on the WidePoint PKI systems, nor has he had any responsibility for writing the Certificate Practices Statements. The Slandala Company and Mr. Jung are independent of the WidePoint PKI and its operations and management.

Information from the following documents was used as part of the compliance audit.

- *WidePoint Personal Identity Verification Shared Service Provider Certification Practice Statement [WP-NC-PIVSSP-CPS], Version 2.11, June 20, 2025*
- *X.509 Certificate Policy for the U.S. Federal PKI Common Policy Framework, Version 2.8, 8 May 2024*
- *Memorandum of Agreement between The United States Federal Public Key Infrastructure Policy Authority (“Policy Authority”) and WidePoint Cybersecurity Solutions Corporation [Personal Identity Verification Shared Service Provider], signed June 2023*
- *Federal Election Commission Registration Practice Statement, version 3.1 July 2019*
- *ORC Personal Identification Verification Card Issuance (PCI) Operations Plan, February 5, 2014, Version 1.4*
- *WidePoint HSPD-12 Roles and Responsibilities*
- *Information Assurance/ ID Management Local Registration Authority (LRA) Appointment Letter Template*
- *WidePoint Information Assurance/ Identity Management (IA/IDM) Procedure # 4-6.1, Information Assurance/Identity Management Disaster Recovery Site Safe Procedure, approved 4/5/2016*
- *WidePoint Information Assurance/ Identity Management (IA/IDM) Procedure # 4-5, Information Assurance/Identity Management System Backup Procedure, approved 4/5/2016*
- *WidePoint Information Assurance/ Identity Management (IA/IDM) Procedure # 7-0, Information Assurance/Identity Management Disaster Recovery (DR) Site Access, approved 4/5/2016*
- *WidePoint Rules of Behavior*
- *Information Assurance/Identity Management Privacy Policies and Procedures Policy*
- *WidePoint Information Assurance/Identity Management (IA/IDM) System Risk Management Plan, April 5, 2016, Version 1.4*
- *WidePoint Trusted Role List - November 19, 2021*
- *WidePoint All Programs Contingency Plan [WP-NC-Cont-Plan], Version 3.7, January 17, 2024*
- *WidePoint Information Assurance / Identity Management (IA/IDM) Contingency Plan Test Report, 23 February 2024*
- *Audit Report Number of Records Analyzed by Day of Audit Report Samples*
- *WidePoint PKI Archive List*
- *WidePoint Incident Report Tracking Form – WP-NC-Inc-Rep INCIDENT TRACKING ID: 2024-12-03_WP-NC-Inc-Rep*
- *Trusted Role List (WidePoint Authorized Roles / First Responder Team Designation), December 31, 2024*

The WidePoint Shared Service Provider (SSP) Certification Practices Statement was evaluated for conformance to the X.509 Certificate Policy for the U.S. Federal PKI Common Policy Framework. The analysis identified one instance where policy description and the practice description were disparate.

The audit included a compliance audit of the practices described in the WidePoint SSP CPS. Three items did not comply with the policy or practice statements

RA audits are conducted by sampling the RA pool and rotating through the available RAs each year.

RA operations were audited at the following sites:

Federal Election Commission in Washington, DC

No failures were found that suggested that the system had been compromised or operated in an overtly insecure manner. Widepoint has provided a planned actions addressing the identified discrepancies. It is the lead auditor's opinion that the WidePoint PKI systems provided reasonable security control practices, and, with the implementation of these actions, they will be in full compliance.

X

James Jung
Lead Auditor