



Overview

Elevance Health appreciates your inquiry regarding the recent Zero-day MOVEit Transfer and MOVEit Cloud vulnerabilities (CVE-2023-34362, CVE-2023-35036, and CVE-2023-35708) reported by Progress Software Corporation and in the news beginning May 31, 2023.

Elevance Health's investigation and analysis (consistent with industry best practices and guidance including from Progress Software Releases Security Advisory and CISA Alerts) has verified that "MOVEit Transfer" and "MOVEit Cloud" are not currently utilized in our enterprise computing environment.

However, as MOVEit Transfer is widely used globally across industries and government agencies, on June 15th we notified several hundred suppliers across our ecosystem of this critical vulnerability, of the need to immediately patch affected systems, and to implement mitigation steps outlined. We also reinforced our vendors' obligation to promptly report any information security events to us. While the impact to our vendors to date has been limited, we continue to follow-up with our vendors to ensure that they remain vigilant in identifying and protecting against any potential vulnerabilities. Ensuring consistent engagement with our vendors remains a crucial facet of our business operations.

Globally, incidents stemming from MOVEit have continued to emerge, currently estimated to have impacted over 2,600 organizations and over 85 million individuals.¹ Elevance Health continues to actively monitor this evolving threat. We will remain vigilant against these evolving threats and active in our vendor community to support any necessary investigations that may arise.

Preparation and Readiness

Through the use of analytics, industry-accepted practices, and documented triage and investigative procedures, Elevance Health actively monitors for and responds to anomalous activity.

Our comprehensive cybersecurity program is designed to identify, detect, and remediate similar vulnerabilities. Our program incorporates multiple layers of defense required to monitor for and successfully remediate similar potential threats. As new potential threats are identified, we routinely develop and implement monitoring use cases to identify network activities that match indicators and behavior of new attack profiles and have done so in response to this threat.

In parallel, our enterprise privacy incident response program works in close partnership with our cybersecurity program to investigate, mitigate and remediate reported incidents. Once a reported incident is identified, Elevance Health's privacy program works to provide timely notification to affected individuals, clients, and regulators consistent with our agreements and applicable laws and regulations.

¹ https://konbriefing.com





For more information regarding the MOVEit vulnerability, please see:

- MOVEit Transfer and MOVEit Cloud Vulnerability (Last updated July 05, 2023) https://www.progress.com/security/moveit-transfer-and-moveit-cloud-vulnerability
- Cybersecurity & Infrastructure Security Agency (June 01, 2023) https://www.cisa.gov/news-events/alerts/2023/06/01/progress-software-releases-security-advisory-moveit-transfer
- Cybersecurity & Infrastructure Security Agency (June 07, 2023) https://www.cisa.gov/news-events/alerts/2023/06/07/cisa-and-fbi-release-stopransomware-clop-ransomware-qang-exploits-moveit-vulnerability
- NIST Vulnerability Database (NVD) CVE-2023-36934 (July 05, 2023, Last Modified July 10, 2023) https://nvd.nist.gov/vuln/detail/CVE-2023-36934
- NIST Vulnerability Database (NVD) CVE-2023-36933 (July 05, 2023, Last Modified July 12, 2023) https://nvd.nist.gov/vuln/detail/CVE-2023-36933
- NIST Vulnerability Database (NVD) CVE-2023-36932 (July 05, 2023, Last Modified July 12, 2023) https://nvd.nist.gov/vuln/detail/CVE-2023-36932
- NIST Vulnerability Database (NVD) CVE-2023-36933 (June 16, 2023, Last Modified June 20, 2023) https://nvd.nist.gov/vuln/detail/CVE-2023-35708
- NIST Vulnerability Database (NVD) CVE-2023-35036 (June 11, 2023, Last Modified Jun 16, 2023) https://nvd.nist.gov/vuln/detail/CVE-2023-35036
- NIST Vulnerability Database (NVD) CVE-2023-34362 (June 02, 2023, Last Modified June 23, 2023) https://nvd.nist.gov/vuln/detail/CVE-2023-34362