# **Silver Peak Security Advisory**

# **Notification**

**Security Advisory 2020-04-24-01-003:** The certificate used to identify the Silver Peak Cloud Portal to EdgeConnect devices is not validated

**CVE ID:** CVE-2020-12144

**Vulnerability Type:** CWE-295: Improper Certificate Validation

# **Details**

The certificate used to identify the Silver Peak Cloud Portal to EdgeConnect devices is not validated. This makes it possible for someone to establish a TLS connection from EdgeConnect to an untrusted portal.

# Resolution

- Changes have been made to strengthen the initial exchange between EdgeConnect appliances and the Cloud Portal. After the changes, EdgeConnect will validate the certificate used to identify the Silver Peak Cloud Portal to EdgeConnect.
- TLS itself is continually subject to newly discovered and exploitable vulnerabilities. As such, all
  versions of EdgeConnect software implement additional out-of-band and user-controlled
  authentication mechanisms.

# **Recommended Actions for Silver Peak Customers**

- Do not change Cloud Portal's IP address as discovered by EdgeConnect appliances.
- Upgrade to Silver Peak Unity ECOS™ 8.3.0.4+ or 8.1.9.12+ and Silver Peak Unity Orchestrator™ 8.9.2+.
- In Orchestrator, enable the "Verify Cloud Portal Certificate" option under Advanced Security Settings.

# **Applicability to Silver Peak Products**

Silver Peak Products	Applicability
Unity EdgeConnect, NX, VX	Applicable
Unity Orchestrator	Applicable
EdgeConnect in AWS, Azure, GCP	Applicable
Silver Peak Cloud Services	Not Applicable

#### Attestation

This vulnerability was reported to Silver Peak by Denis Kolegov, Mariya Nedyak, and Anton Nikolaev from the SD-WAN New Hop team.

#### References

The full details of the CVE can be found here.

Thank you,

Product Security Incident Response Team at Silver Peak