Carve Systems LLC coordinated disclosure policy

1.1 Background

Our disclosure policy aims to strike a balance between informing the user community so they can protect themselves and allowing vendors adequate time to remediate a vulnerability. Carve strives to work in good faith with vendors to publish factual security advisories that highlight strong vendor vulnerability management practices.

Carve follows the established Microsoft guidelines for Coordinated Disclosure:

"Under the principle of Coordinated Vulnerability Disclosure, finders disclose newly discovered

- → vulnerabilities in hardware, software, and services directly to the vendors of the affected
- $_{
 m \hookrightarrow}$ product, to a national CERT or other coordinator who will report to the vendor privately, or
- $_{ o}$ to a private service that will likewise report to the vendor privately. The finder allows
- 4 the vendor the opportunity to diagnose and offer fully tested updates, workarounds, or other
- $_{ o}$ corrective measures before any party discloses detailed vulnerability or exploit information
- $_{ riangledown}$ to the public. The vendor continues to coordinate with the finder throughout the
- yulnerability investigation and provides the finder with updates on case progress. Upon
- → release of an update, the vendor may recognize the finder in bulletins or advisories for
- finding and privately reporting the issue. If attacks are underway in the wild, and the
- → vendor is still working on the update, then both the finder and vendor work together as
- $_{ riangledown}$ closely as possible to provide early public vulnerability disclosure to protect customers.
- $_{ riangledown}$ The aim is to provide timely and consistent guidance to customers to protect themselves."

1.2 Security issues found by Carve

Once Carve discovers a vulnerability in a vendor's product, Carve takes a series of steps to address the issue:

- 1. Carve will keep any communication regarding the vulnerability confidential until the coordinated disclosure publish date.
- 2. Carve will attempt to contact the vendor via email, phone, or any other appropriate methods.
- 3. Carve will provide details to the vendor securely via PGP, secure portal, or vendor's preferred method.
- 4. In the case that the vendor does not respond to initial attempts, Carve will notify US-CERT 15 business days after the initial contact attempt.
- 5. Carve will prepare a advisory detailing the vulnerability for publication 90 days after the initial contact attempt, regardless of the availability of patches or workarounds from the affected vendor.
- 6. If necessary, Carve will negotiate alternate publication schedules based on the best interests of the community overall.

1.3 Exceptions

In the situations listed below, Carve will work with the vendor to determine the most prudent actions aimed at helping customers protect themselves. This may include releasing full vulnerability details.

- If technical details of the vulnerability have become publicly known (e.g. another researcher independently publishes findings)
- If evidence of exploitation of an unpatched vulnerability surfaces
- If the vendor becomes unresponsive. This includes the vendor declining to acknowledge a vulnerability or failing to provide a reasonable timeline for release of a patch/workaround.

1.3.1 Policies referenced

- [1] Microsoft: https://www.microsoft.com/en-us/msrc/cvd
- [2] CERT: https://vuls.cert.org/confluence/display/Wiki/Vulnerability+Disclosure+Policy
- [3] Google:
- 4 https://googleprojectzero.blogspot.com/2020/01/policy-and-disclosure-2020-edition.html