To Whom It May Concern:

Leidos completed its conformance review of the HashiCorp Vault v0.9.0-beta1 (the “Product”) on November 8, 2017; and has found that the Product faithfully integrates the following FIPS 140-2 approved cryptographic module:

1. Luna® PCI-E Cryptographic Module and Luna® PCI-E Cryptographic Module for Luna® SA (FIPS 140-2 Cert. #2427). This will be referred to as the “Integrated Cryptographic Module” throughout the remainder of this document.

Specifically, under the following assumptions:

1. The Integrated Cryptographic Module is initialized in a manner that is compliant with its Security Policy.

2. The Product is configured to use the Integrated Cryptographic Module via a ‘seal’ block specifying a seal type of ‘pkcs11’ in the Product’s configuration file.

Leidos’ review confirmed that:

1. All cryptographic operations for encryption, decryption, message authentication code generation, message authentication code verification, and cryptographic key generation used in seal wrapping and unwrapping are offloaded to the Integrated Cryptographic Module. Secrets protected by seal wrapping are protected by encryption and message authentication codes in a fashion that is compliant to the FIPS 140-2 guidance for both Key Storage (as per FIPS 140-2 IG 7.16) and Key Transport (as per FIPS 140-2 IG D.9).

2. Secrets and paths designated as “Always Seal Wrap” in the Product are protected using the Integrated Cryptographic Module for seal wrapping. The secrets and paths designated as “Always Seal Wrap” in the Product include the following:

   a. The Keyring (core/keyring)
   b. The Keyring Update Entry Path (All files under core/upgrade/)
   c. The Master Key (core/master)
   d. The Recovery Key (core/recovery-key)
   e. Stored Barrier Keys (core/hsm/barrier-unseal-keys)
   f. Replication Token Generation Key (core/wrapping/jwtkey)
   g. Cluster Information (core/cluster/local/info)
   h. Replicated Cluster Information Path (All files under core/cluster/replicated/)
   i. Replicated Cluster Information Path for Disaster Recovery (All files under core/cluster/replicated-dr/)
   j. Multi-Factor Authentication TOTP Keys Path (All files under sys/mfa/totpkeys/)

3. When a backend is configured with seal wrapping enabled with the Product, all Keys and Critical Security Parameters written to the backend are protected using the Integrated Cryptographic Module for seal wrapping. The Keys and Critical Security Parameters covered by seal wrapping include:
a. The CA Key (config/ca_bundle) used in the PKI secret backend  
b. The Keys (policy/) and Key Archives (archive/) used in the Transit secret backend  
c. The CA Key (ca_private_key, config/ca_private_key) and generated SSH RSA Keys (keys/) used in the SSH secret backend  
d. The Keys (key/) used in the TOTP secret backend  
e. All Storage Entries used in the KV backend  
f. AWS Access Keys (config/client) used in the AWS authentication backend  
g. LDAP Credentials (config) used in the LDAP authentication backend  
h. Okta Credentials (config) used in the Okta authentication backend  
i. RADIUS Credentials (config) used in the RADIUS authentication backend  
j. AWS Root Credentials (config/root) used in the AWS secret backend  
k. Cassandra Credentials (config/connection) used in the Cassandra secret backend  
l. Consul Credentials (config/access) used in the Consul secret backend  
m. Database Credentials (config/*) used in the plugin-based Database secret backend  

Details of Leidos’ review, which consisted of source code review and operational testing, are obtainable by special request.  

Please note that for this review, Leidos only examined the Product features referenced above and while the Product may contain other features or functionality, Leidos did not examine these during its review and makes no claims or representations regarding them. Furthermore, the Cryptographic Module Validation Program (CMVP) has not independently reviewed Leidos’ analysis, testing, or results.  

The intention of this letter is to provide independent opinion that the Product correctly integrates and uses validated cryptographic modules within the scope of claims indicated above. Leidos offers no warranties or guarantees with respect to the above described compliance review. This letter does not imply a Leidos certification or product endorsement.  
Please let us know if you have any questions.  

Sincerely,  

 Jason Tseng  
Leidos Cryptographic and Security Testing Laboratory (CSTL) Lab Manager