

## Third-Party Virtual Network Function (VNF) Re-Certification Testing

This document must be read in conjunction with the [How Cisco Provides Services](#) document, which is incorporated into this document by reference.

**Third-Party Virtual Network Function (VNF) Certification Testing provides basic compatibility testing with the agreed-upon VNF Third-Party vendor's products and Cisco's Network Function Virtualization (NFV) infrastructure.**

**A fee is charged for this service when a VNF will be recertified to ensure continued compatibility with Cisco NFVI.**

### Test Execution

**Cisco will provide the following:**

- Setup the NFV lab environment at Cisco Lab site according to the Certification Program requirements.
- Based on the documentation that the third-party vendor provides, run through Certification test plan and provide PASS/FAIL state to the Customer.
- Provide the Customer with the Test Report containing validation test findings and review findings with the Customer.

**Additional Customer Responsibilities:**

- This Service can only be purchased after an initial purchase and completion of the Third-Party Virtual Network Function Certification Testing offer described at the following site: [https://www.cisco.com/c/dam/en\\_us/about/doing\\_business/legal/service\\_descriptions/docs/third-party-vnfcertification-testing.pdf](https://www.cisco.com/c/dam/en_us/about/doing_business/legal/service_descriptions/docs/third-party-vnfcertification-testing.pdf).
- Prior to the Services, Customer must have agreed to participate in the Cisco Open NFV Program located at the following site: <https://developer.cisco.com/docs/nfv/#!program-description/goal>.
- Provide Cisco the VNF image, license, VNF on boarding documentation to complete the certification testing.
- Provide technical support upon troubleshooting session.