Offer Description - Product
Cisco Secure Client

This Offer Description is part of the General Terms or similar terms existing between You and Cisco (e.g., the “Agreement”). Capitalized terms, unless defined in this document, have the meaning in the Agreement. Any references to the Software End User License Agreement or SEULA mean Offer Description.

1. Summary

Cisco Secure Client (the “Product”) is an on-premises unified security endpoint agent that delivers multiple security services to help protect the enterprise. It provides visibility and control to help identify who and which devices are accessing the extended enterprise. The Product’s range of security services include functions such as remote access, endpoint security, posture enforcement, web security features, and roaming protection.

2. Support and Other Services

2.1 Support Services. Your purchase of the Product includes Basic Cisco Software Support Services.

2.2 Required Devices. Each Endpoint must use the Product to connect to a Cisco Network Device. Your use of Cisco Network Devices is subject to separate license entitlements and restrictions that are not covered by the Agreement. Each Cisco Network Device may need to be registered for use with your license. However, a Network Access Manager Module and/or Network Visibility Module may be used by You in conjunction with non-Cisco equipment as described in the Administrator Guide.

2.3 Cisco SecureX. Your Product licenses include access to certain Cisco SecureX features. For more information on SecureX, please see the SecureX Offer Description.

2.4 Cisco Endpoint Security Analytics Built on Splunk. Cisco Endpoint Security Analytics Built on Splunk (“CESA”) is sold by Cisco and is licensed and supported by Splunk under the Splunk Software License Agreement available (the “Splunk EULA”) as updated by Splunk from time to time. You may be required to accept the Splunk EULA in connection with the delivery to you of CESA and/or related software license key(s). For more information on CESA, see https://www.cisco.com/c/en/us/products/security/endpoint-security-analytics-built-on-splunk/index.html.

2.5 NVM for Splunk. NVM for Splunk is subject to the following license limitations and restrictions in addition to those set forth in the Agreement:

(A) Except as provided in Sections 2.5, NVM for Splunk is licensed to You solely for use with CESA under Your CESA license (including any trial, proof of concept/proof of value, or paid for license of CESA).

(B) You are authorized to use NVM for Splunk with Your Splunk license or subscription for a Splunk version other than CESA (e.g., a Splunk license purchased from Splunk or a Splunk reseller) provided that such use is limited solely to NVM data collected from no more than fifty (50) Endpoints in the aggregate.

(C) You are authorized to use NVM for Splunk for evaluation purposes on a one-time basis for up to ninety (90) days from the date of first download.
You are not authorized to use NVM for Splunk and may not download it from Splunkbase unless Your use of NVM is explicitly authorized under Sections 2.5(A)–(C). If You use NVM for evaluation purposes under Section 2.5(C) of this Offer Description, You are required to cease use and delete NVM for Splunk from all computing devices on which it was installed upon completion of the ninety (90) day evaluation period, unless You have purchased a CESA license or are using it with up to fifty (50) Endpoints as permitted under Section 2.5(B) of this Offer Description. For clarity, You are not authorized to use NVM for Splunk or any portion of it independently of Your use of Cisco Secure Client/AnyConnect and CESA (or another Splunk offer as permitted under Section 2.5(B) of this Offer Description).

2.6 Cisco Endpoint Security Analytics – Built on Splunk. Endpoint Security Analytics – Built on Splunk is used in conjunction with the Cisco Secure Client Network Visibility Module.

3. Data Protection

Privacy Data Sheet. The AnyConnect/Cisco Secure Client Privacy Data Sheet describes the Personal Data that Cisco collects and processes as part of delivering the Product.

4. Special Terms

“Administrator Guide” means the Cisco Secure Client or Secure Mobility Client Administrator Guide or the Administrator Guide for the applicable Cisco product or service.

“Cisco Network Device” means a Cisco Adaptive Security Appliance (ASA), Cisco head-end termination device or other Cisco product or solution including, but not limited to the Cisco Identity Services Engine, used in conjunction with the Software that is not associated with a specific end user.

“Endpoint” means a computer, smartphone or other mobile device used by an end user in conjunction with any of the Software.

“Network Access Manager Module” means a separate module in the Software with IEEE 802.1X authentication functionality to manage wired and wireless network connections.

“Network Visibility Module” or “NVM” means a separate module in the Software providing networking flow telemetry functionality to enable endpoint and user behavior analysis.

“NVM for Splunk” means the Cisco Secure Client Network Visibility Module (NVM) App for Splunk and the Cisco NVM Technology Add-On for Splunk, both of which are available for download from Splunkbase.