

Offer Description - Product

Cisco Modeling Labs (CML)

This Offer Description is part of the <u>General Terms</u> or similar terms existing between You and Cisco (including the End User License Agreement) (the "**Agreement**"). Capitalized terms, unless defined in this document, have the meaning in the Agreement. References to the Software End User License Agreement or SEULA in the Agreement mean Offer Description.

1. Summary

This Offer Description applies to the products identified in the table below (collectively, the "**Product**"). Cisco Modeling Labs is an on-premise network simulation tool that runs on workstations and servers. With Cisco Modeling Labs, you can quickly and easily simulate Cisco and non-Cisco networks, using real, authentic and authorized images. This gives you highly reliable models for designing, testing, and troubleshooting. Compared to building out real-world labs, Cisco Modeling Labs returns results faster, more easily, and for a fraction of the cost.

Product	License Metric	License Duration
CML-Personal	Base and Nodes	Subscription
CML-Personal Plus	Base and Nodes	Subscription
CML-Education	Base and Users	Subscription
CML-Enterprise	Base and Nodes	Subscription

2. Support and Other Services

CML-Personal and CML-Personal Plus are supported through the Cisco Learning Network Community forum. CML-Enterprise and CML-Education base licenses include Basic TAC support as described here: https://www.cisco.com/c/dam/en_us/about/doing_business/docs/cisco-software-support-service.pdf.

3. Data Protection

This Product does not process Personally Identifiable Data.

4. Special Terms

- 4.1 License Rights and Restrictions. Software components, including but not limited to, the Cisco Virtualization Reference Platforms are for use only within the CML environment. They may not be used independently or be exported for use in any other way.
- 4.2 CML-Personal and CML-Personal Plus. Permitted for non-commercial use (including evaluation use by a commercial entity employee) by a single named individual User on a single server/workstation. Cisco does not provide any support for CML-Personal and CML-Personal Plus. Both CML-Personal and CML Personal

Plus are community supported through the Cisco Learning Network CML Community forum.

4.3 CML-Education

- (A) Permitted for use by nonprofit entities for the instruction of the purchasing entity's students enrolled in a course that uses CML. Not for use managing or supporting a production network.
- (B) Your Use Rights are based on (1) the number of named Users (CML-EDU-USER) using the Software simultaneously and (2) the number of Servers on which the CML Education Base (CML-EDU-BASE) Software is installed. Nodes are unlimited (but may be limited by the capacities of the User's chosen hosting platform).
- (C) CML-EDU-BASE licenses are portable among Servers by deregistering from the initial Server and manually adding to another Server.
- (D) Basic level TAC support is included with an active CML-EDU-BASE license, as described here: https://www.cisco.com/c/dam/en_us/about/doing_business/docs/cisco-software-support-service.pdf.

4.4 CML-Enterprise

- (A) Permitted for use by You and Your Affiliates.
- (B) Each CML Enterprise base (CML-ENT-BASE) license you purchase includes a pack of 20 Nodes, and You can also purchase additional Nodes (CML-ENT-NODE). Your Use Rights are based on the total number of Nodes, included and purchased; the number of Users is unlimited (but may be limited by the capacities of the User's chosen hosting platform).
- (C) The Nodes included with each CML-ENT-BASE license are not portable to other CML Enterprise base installations. However, the additional purchased CML-ENT-NODE licenses can be transferred.
- (D) CML-ENT-BASE licenses are portable among Servers by deregistering from the initial Server and manually adding to another Server.
- (E) Basic level TAC support is included with an active CML-ENT-BASE license, as described here: https://www.cisco.com/c/dam/en_us/about/doing_business/docs/cisco-software-support-service.pdf

4.5 **Definitions**

"Cisco Virtualization Reference Platform" means a commercially available Cisco image that runs on virtual machines created by the Software, including Cisco images bundled within the software and other commercially available products, including but not limited to, Catalyst 8000V, Catalyst 9000v, Nexus 9000v, and IOS XRv 9000v. The compatible Cisco image and products and their versions are those specified in the latest product Documentation https://developer.cisco.com/docs/modeling-labs/#!reference-platforms-and-images.

"Node" means a virtual network device being simulated using a Cisco Virtualization Reference Platform(s) running on a virtual machine orchestrated by the Software.

"Server" means the chosen hosting platform for the user's CML base installation, including but not limited to, physical servers, virtual machines, or cloud-based deployment.