

Offer Description - Product Cisco DNA Center

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

1. Summary

Cisco DNA Center (the "**Product**") is a hybrid on-prem software and cloud-based network management platform and controller for compatible Cisco Enterprise Networking devices. The Product is available as an option for network device and access point management as part of the purchase of applicable Cisco DNA subscriptions (the "**Cisco DNA Subscription**"). The Product allows for centralized network management of multisite networks without the need for an onsite appliance. Capabilities include network provisioning, network segmentation, policies, monitoring, troubleshooting, and device lifecycle management. The Documentation describing the Product is located at https://www.cisco.com/c/en/us/products/collateral/cloud-systems-management/dna-center/nb-06-dna-center-data-sheet-cte-en.html.

2. Support and Other Services

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

3. Data Protection

The <u>Cisco DNA Center Privacy Data Sheet</u> describes the Personal Data that Cisco collects and processes as part of delivering the Product.

4. Special Terms

Additional Limits Usage. The Cisco network and wireless devices are purchased separately and are not governed by this Product Description. A single device cannot be managed by the Product and Cisco DNA Center On-Premise at the same time. Your right to use the Product extends only to the access points or network devices already covered by Your Cisco DNA Subscription. Indirect taxes (e.g., sales, use, VAT) assessed on a Cisco DNA license bundle that includes Product, if any, are based on the Cisco DNA Center On- Premise license option.