

Cisco ONE Software

Introduction

Cisco ONE Software helps you purchase the right software capabilities to address your organization's business needs. It provides a valuable and flexible way to buy software for your data center, WAN and access domains. At each stage in the product lifecycle, Cisco ONE Software helps make buying, managing and upgrading your network and infrastructure software easier.

When you buy: Instead of choosing from hundreds of separately priced software features, you purchase a single Cisco ONE Software product. Instead of a single perpetual license tied to the lifetime of your hardware, we offer flexibility with a choice of licensing options.

When you use: Your Cisco ONE Software investment can grow in value through ongoing innovations, updates and upgrades. And soon with Cisco ONE Software, you'll have the freedom to deploy your licenses on both physical and virtual machines.

When you refresh: You benefit from lower costs and lower Total Cost of Ownership (TCO). Cisco ONE Software licenses are not tied to specific hardware, so they are portable to the next generation of applicable devices.

Cisco ONE Software helps solve your most important IT problems

- Connect branch and campus environments with scalable wired and wireless access.
- Create a highly secure data center network that works with public, private and hybrid clouds.
- Deliver voice and video collaboration throughout your network.

Benefits

Cisco ONE™ Software provides:

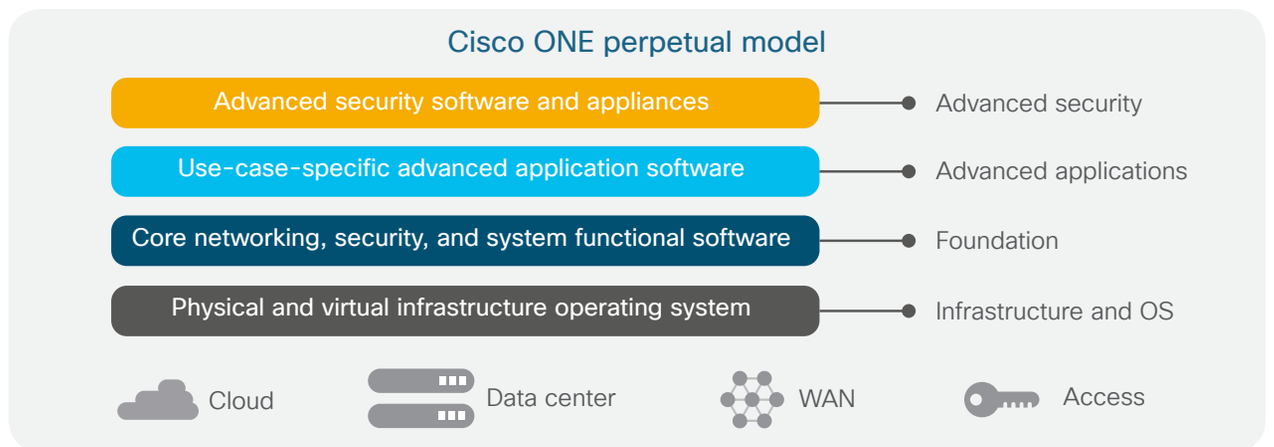
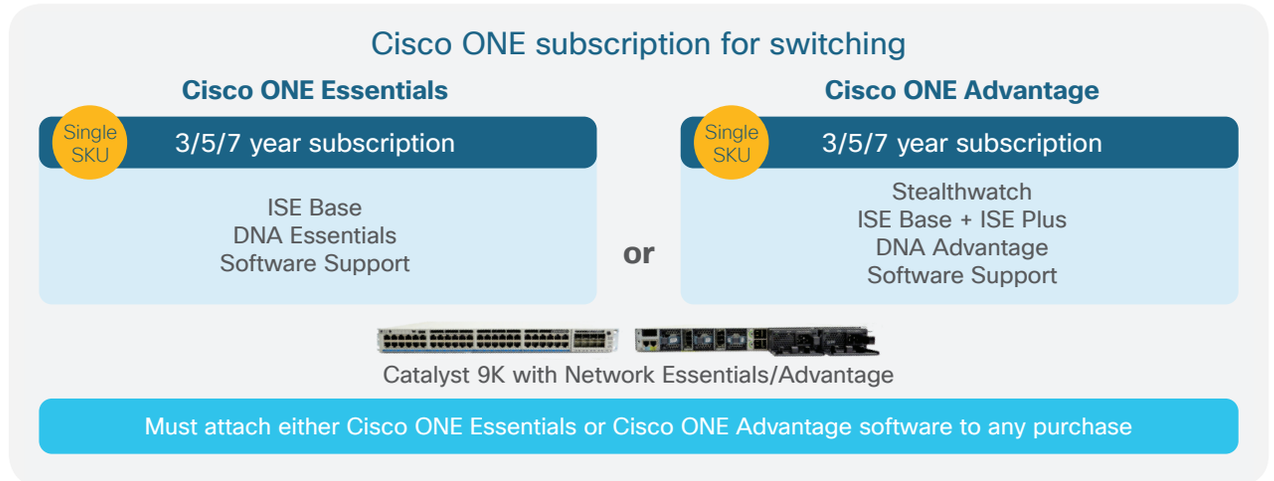
- Access to updates, upgrades and new technology from Cisco through Cisco® Software Support Services (SWSS)
- Investment protection for software purchases through software services-enabled license portability
- Software suites that address typical customer use-case scenarios at an attractive price
- Flexible licensing models to smoothly distribute customers' software spending over time
- Lower cost of entry with the new Cisco ONE Subscription for Switching model

New subscription model for access switching

Built on the Cisco Catalyst® 9000 Series Switches, the Cisco ONE Subscription for Switching offer delivers an “unbound network” on an open and extensible architecture to help you navigate your digital journey. It includes full Cisco Digital Network Architecture (DNA) capabilities supported by Cisco Software-Defined Access (SD-Access) analytics, automation and security. Cisco ONE Advantage includes full DNA capabilities with SD-Access, while basic automation and management is part of Cisco ONE Essentials. This subscription offer simplifies the buying process and includes lower initiation costs and flexible terms.

Cisco ONE perpetual model

Cisco ONE for Access Switching, Access Wireless, WAN, Data Center Networking, Cloud and Compute are available through the perpetual model. The software is organized by domains—Data Center and Cloud, WAN and Access—and product types—Foundation, Advanced Applications and Advanced Security—as shown in Figure.



Cisco ONE Data Center and Cloud provides functions for physical and virtualized data centers across network and computing resources and provides secure, scalable support for private and hybrid clouds. **Cisco ONE for WAN** provides a comprehensive feature set for the branch office and network edge. **Cisco ONE for Access** offers a comprehensive feature set for wired and wireless access. **Cisco ONE Advanced Security** provides robust threat defense and central policy-management capabilities. Rather than requiring you to piece together the features you need, these products provide cross-functional, use-case-based software sets to enable the performance, scale and security needed in today’s IT environments. Learn more about these solution suites at www.cisco.com/go/one.

Benefits for your organization

With Cisco ONE Software, your organization gains:

- The software necessary to enable key business solutions at an attractive price
- New capabilities through major-release upgrades and minor updates to help ensure that your software operates smoothly and is always up-to-date
- Investment protection with services-enabled software license portability across hardware refresh cycles
- Flexibility of license migration from physical devices to virtual machines
- Better budget control with flexible subscriptions and perpetual buying options
- Faster access to new Cisco software features and products

© 2017 Cisco and/or its affiliates. All rights reserved. Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: www.cisco.com/go/trademarks. Third-party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1110R)

Cisco Software Support services

SWSS is required for Cisco ONE Software suites for continued access to updates, upgrades, new capabilities and license portability beyond year 1.

Cisco Smart Net Total Care

To help ensure coverage for your Cisco base OS software and hardware, we highly recommend Cisco Smart Net Total Care™ coverage, which provides 24-hour global support for the underlying hardware platforms on which Cisco ONE Software is deployed.

Why Cisco

The need for Fast IT is changing the way that your organization builds, operates and runs its networks. Only Cisco ONE Software combines a powerful portfolio that provides data center, WAN and access domains with a unified strategy for delivering secure, application-centric policy across data center, cloud and desktop environments. We make it easier for IT to respond to the ever-evolving demands of the business. Cisco is the only company with the breadth, depth and intellectual property to fully enable any telecommunications need now and into the future.

Next steps

To learn more about how Cisco ONE Software can help your organization on its journey, visit the Cisco ONE Software website at <http://www.cisco.com/go/one>.

To learn more about DNA offer details, visit <http://go2.cisco.com.com/selldna>.

For information about Cisco Services, visit <http://www.cisco.com/go/services>.