Cisco DNA Enrollment for Cisco Enterprise Agreement

Cisco DNA: Intent-based networking
Intent-based networking built on Cisco DNA takes a software-delivered approach to automating and assuring services across your campus, WAN, and branch networks. Based on an open and extensible platform, Cisco DNA allows you to build value on the network, so you can streamline operations and facilitate IT and business innovation.

Cisco DNA enrollment gives you robust wired, wireless, and routing solutions. Roll out new services and applications on any cloud. Access any applications without compromising security. Set policy-based automation by user and device. All with Cisco DNA.

To further simplify innovation, Cisco DNA is packaged in two suites and available for purchase through a Cisco Enterprise Agreement.

Benefits list
The Cisco® Enterprise Agreement is ideal for organizations that want financial predictability, want a simplified IT environment, or have a technology growth plan. Its benefits include:

• **Simplifies** and centralizes licensing management with a cross-portfolio, co-terminated agreement covering your entire worldwide organization

• **Scales** to meet changing business needs, with licenses that allow organic growth and provide updates and upgrades

• **Has no** retroactive overage fees, with the industry’s only “True Forward” feature

• **Controls** costs by providing investment protection for existing licenses and services as well as budget predictability for growth

• **Provides one** workspace to see all the software subscriptions procured, deployed, and due for renewal

• **Saves** time through co-termination of software subscriptions
Cisco DNA enrollment

Today’s technologies demand an intelligent network that helps you work faster, more efficiently, and more securely. Get started on your intent–based networking journey today with the Cisco DNA enrollment.

Refer to the solution overview for more details on the suites.

Requirement

• Minimum net Total Contract Value (TCV): $250,000
• Coverage: Enterprise-wide coverage