



The bridge to possible

First Year On Us: Cisco DNA Software for Wireless



This offer is available globally and is valid through January 23, 2021.

Get one year free on a [Cisco DNA Software for Wireless subscription](#) when you purchase one or more Cisco Catalyst 9100 Series Access Points or Catalyst 9800 Series Wireless Controllers. This offer is available for purchases made either a la carte or through a Cisco Enterprise Agreement (EA).

Benefits

Wi-Fi 6 provide more reliability, speed, and support for higher-density deployments than earlier Wi-Fi generations. By upgrading to the new standard with Cisco DNA software, you gain instant access to innovation, improved financial planning, and industry-leading, up-to-date security protection. For a limited time and with a qualifying purchase, get one year free on a 3-, 5-, or 7-year Cisco DNA subscription in any subscription tier (Cisco DNA Essentials, Advantage, or Premier).

Promotion details

- For an eligible customer to qualify for this offer, purchase one or more [Cisco Catalyst 9100 Series Access Points](#) or [Catalyst 9800 Series Wireless Controllers](#) plus a 3-, 5-, or 7-year Cisco DNA software for Wireless subscription in the Essentials, Advantage, or Premier tier.
- For a customer purchasing a new Cisco EA, a hardware purchase is not required to qualify for the offer. EA customers also enjoy additional [EA-only benefits](#).
- A Cisco ONE customer moving to a Cisco EA will also receive free [Cisco DNA Spaces](#) Extend licenses as part of this offer.
- This offer is valid for established Cisco customers with licenses for previous generations of perpetual access points or with Cisco One licenses who are moving to our Catalyst Wi-Fi 6 access points and/or Catalyst 9800 Series Wireless Controllers.
- This offer is also valid for a-la-carte customers migrating from non-Cisco access points.
- This offer can be combined with the [50% off Catalyst 9800 Series promotion](#).

Terms and conditions:

Please contact a [Cisco partner](#) for more information.