Scalable Wi-Fi as you grow
You can build a Wi-Fi network with up to 100 access points and 2000 clients using EWC to manage it. If your needs grow, you can scale beyond 2000 clients with controller-based deployment by simply adding a wireless controller, such as the Catalyst 9800-L. The good news is that you can keep using your current EWC access points in the new architecture.

Get Cisco's next-generation controller capabilities at an access point cost
With Catalyst 9800 Wireless Controller functionality embedded in Catalyst 9100 Access Points, you get the capabilities of a Cisco controller without buying a controller. And it's not a watered-down version of a Cisco controller; our EWC has many of the same features and functions, at a fraction of the cost of other controllers.

Empowering the mobile workforce in the mid-market
Level the playing field and become as powerful as the large enterprises with Cisco Catalyst Embedded Wireless Controller (EWC) for mid-market organizations that want enterprise-class Wi-Fi without the enterprise-class complexity and cost. Cisco's EWC can help mid-market players strengthen their mobile workforce, enabling them to compete at higher levels and scale Wi-Fi as they grow.

The Future Is Getting Brighter
Get more information about the Cisco Catalyst Embedded Wireless Controller on our web page and video.

Three reasons why the Embedded Wireless Controller on Catalyst 9100 Access Points is an ideal choice for your organization:

3. Easy deployment
- No dedicated IT team? No problem. Getting the EWC access points up and running is easy with either our mobile app or a web interface. Just answer a few simple questions and you're good to go.

2. Always on
- Active and standby access points for redundancy
- Seamless software updates for fixes and new access point deployment with no network interruption
- Active and standby access points for redundancy

1. Secure devices, air, and network
- Rogue detection, DNS, and walled garden
- Secure devices, air, and network

Get Cisco’s next-generation controller capabilities at an access point cost
The Cisco® Catalyst® Embedded Wireless Controller (EWC) on Catalyst 9100 Access Points is designed for mid-market organizations that want enterprise-class Wi-Fi without the enterprise-class complexity and cost. Cisco's EWC can help mid-market players strengthen their mobile workforce, enabling them to compete at higher levels and scale Wi-Fi as they grow.

Empowering the mobile workforce in the mid-market
Level the playing field and become as powerful as the large enterprises with Cisco Catalyst Embedded Wireless Controller (EWC) for mid-market organizations that want enterprise-class Wi-Fi without the enterprise-class complexity and cost. Cisco's EWC can help mid-market players strengthen their mobile workforce, enabling them to compete at higher levels and scale Wi-Fi as they grow.