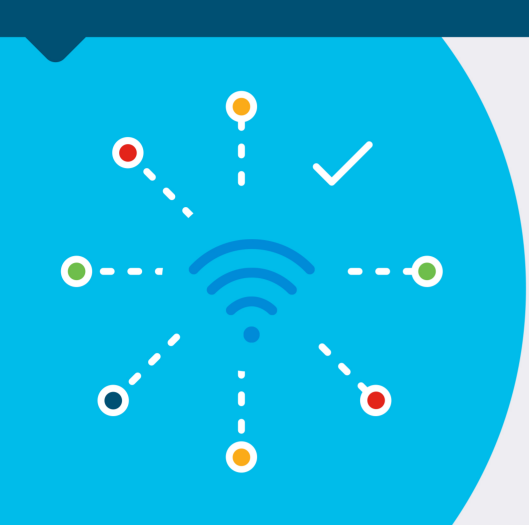
Address wireless demand with Wi-Fi 6.



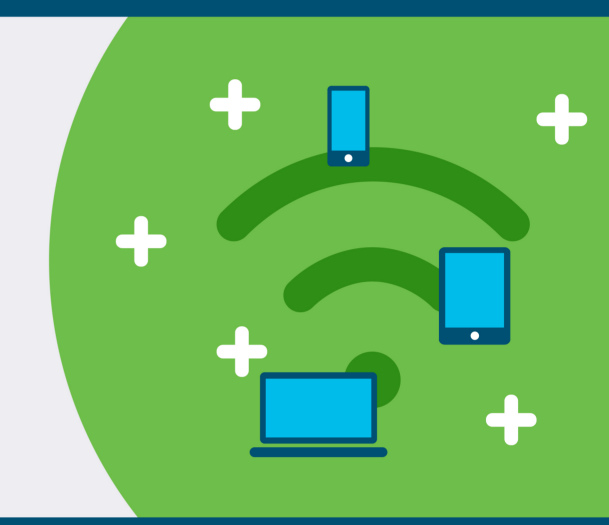
Offer more reliable Wi-Fi.



A more consistent and dependable network connection provides a seamless experience for clients, Internet of Things (IoT), and all apps, especially voice and video.

Increase your network capacity.

As wireless demands increase and include more IoT devices, Wi-Fi 6 (802.11ax) handles more more data across the airways than previous Wi-Fi standards. It also handles more active clients per access point.



Boost speed and bandwidth.



faster than previous Wi-Fi standards, improving the user experience and performance of bandwidth-hungry apps like voice, video, and collaboration.

Wi-Fi 6 achieves speeds up to 4 times

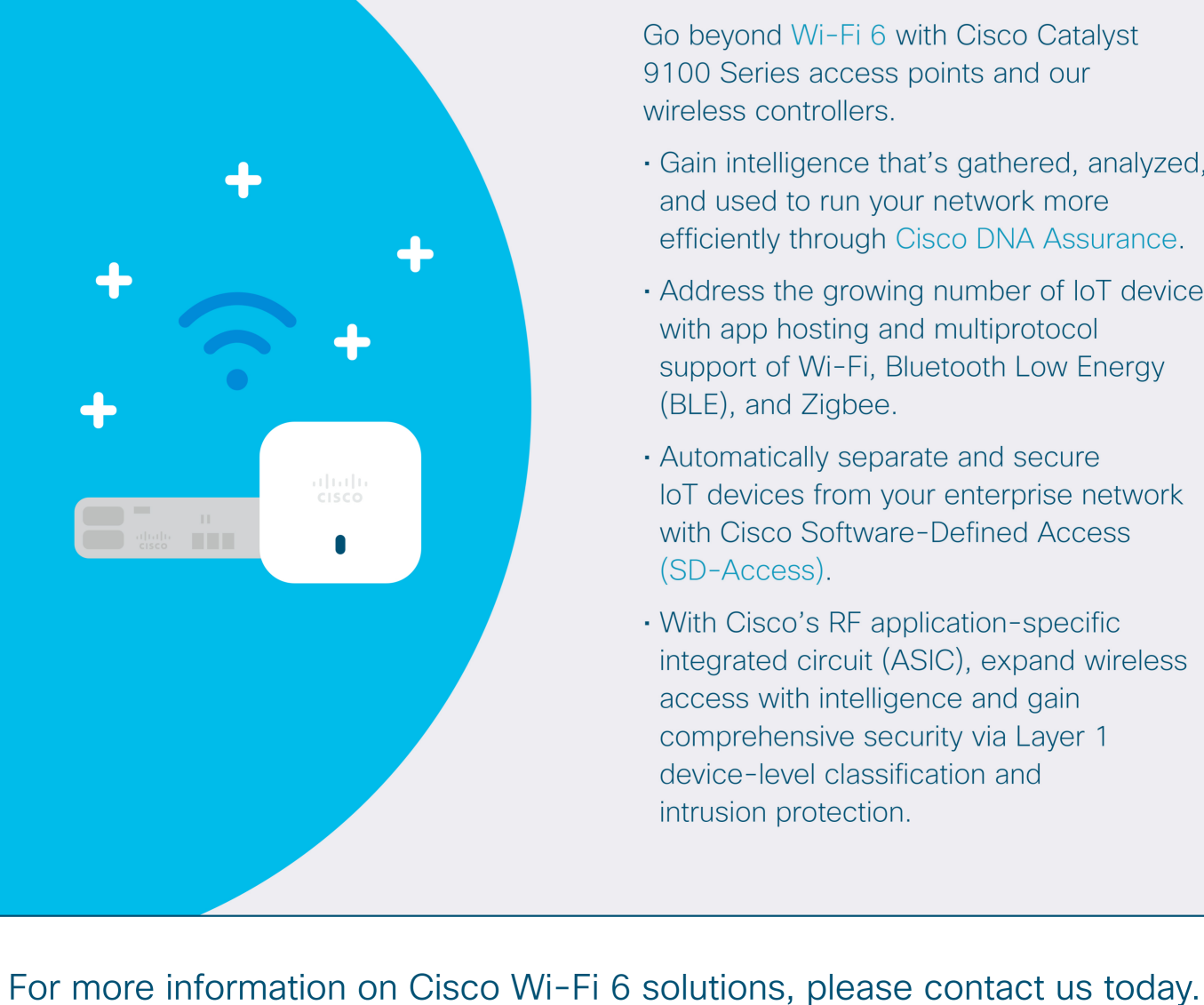
improvements to the 2.4-GHz band that make your wireless work better with IoT devices that require more energy efficiency and better Wi-Fi coverage.

The last upgrade for 2.4 GHz was

10 years ago. Wi-Fi 6 brings new



The Cisco advantage



 Gain intelligence that's gathered, analyzed, and used to run your network more efficiently through Cisco DNA Assurance.

Go beyond Wi-Fi 6 with Cisco Catalyst

9100 Series access points and our

wireless controllers.

- Address the growing number of IoT devices with app hosting and multiprotocol support of Wi-Fi, Bluetooth Low Energy
- (BLE), and Zigbee. Automatically separate and secure IoT devices from your enterprise network with Cisco Software-Defined Access
- (SD-Access). With Cisco's RF application-specific integrated circuit (ASIC), expand wireless access with intelligence and gain comprehensive security via Layer 1 device-level classification and

intrusion protection.

their respective owners. The use of the word "partner" does not imply a partnership relationship between Cisco and any other company. (1901R)

© 2019 Cisco and/or its alliates. All rights reserved. Cisco, the Cisco logo, and Catalyst 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, see the Trademarks page on the Cisco website. Third-party trademarks mentioned are the property of