

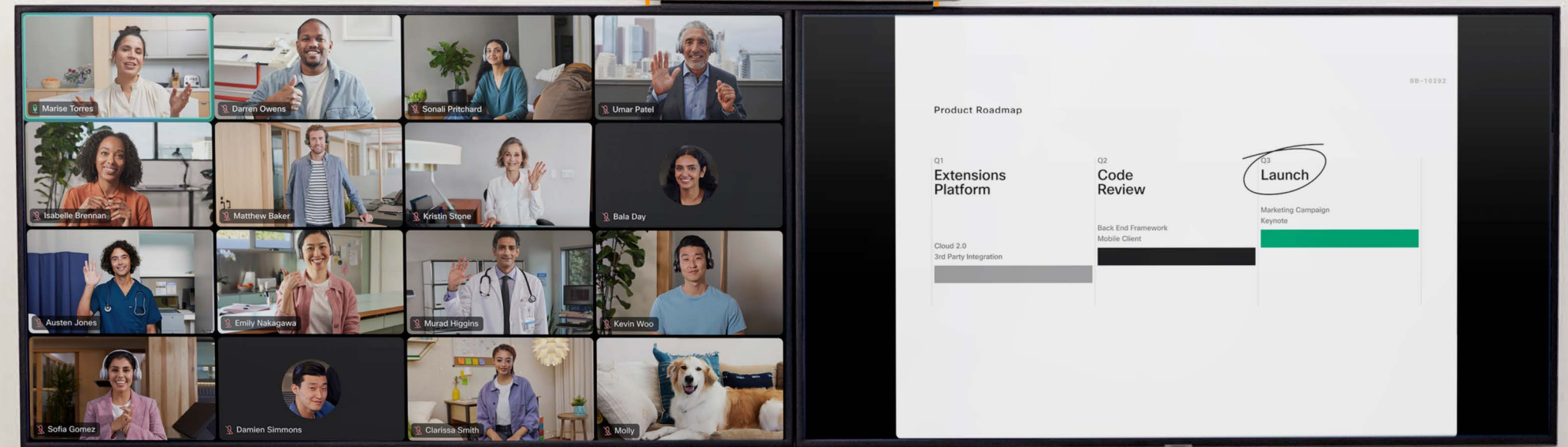
Product book

Future-proof your workplace.

Facilitate the adoption of a work-from-anywhere model that scales to meet the demands of AI workloads, while providing zero-trust security and observable access to on-premises, cloud, and SaaS platforms.

Modernize and create frictionless experiences.

We help you modernize and create frictionless experiences through secure networking, immersive collaboration, and smart building technology. With hybrid work solutions like Cisco Video Devices for Microsoft Teams Rooms, or through a cohesive zero-trust architecture built on Microsoft Entra, Cisco SD-WAN, Duo, and Secure Access, not only happens anywhere—it happens securely.



Explore the products.

Cisco Devices for Microsoft Teams Rooms

Get the native Teams experience on certified room and desk devices from Cisco that bring augmented camera and audio intelligence, intuitive controls, and seamless device management to any workspace.

[Visit >](#)

Cisco Catalyst Center with Cisco DNA Software in Azure

Gain advanced switching capabilities and monitor all network devices with features like secure segmentation using policy-based automation, Zero Touch Provisioning, and insights into network health and performance. Deployment in Microsoft Azure enables centralized, scalable, and cloud-based wireless network management and assurance.

[Visit >](#)

Cisco Catalyst Wireless Controller with Cisco DNA Software in Azure

Deploy policy-based automation with SD-Access, monitoring, and Cisco DNA Assurance to strengthen monitoring and simplify wireless management. Deployment in Microsoft Azure enables centralized, scalable, and cloud-based wireless network management and assurance.

[Visit >](#)

Cisco Webex Video Integration for Microsoft Teams (CVI)

Enable Microsoft Teams meetings on existing video endpoints when using Cisco Webex Rooms and third-party Session Initiation Protocol (SIP) standards-based video devices combined with Microsoft Teams as a meeting solution.

[Visit >](#)

Explore the products.

Cisco DNA for SD-WAN

Use a unified, intelligent management architecture for SD-WAN to enable cloud-delivered services, enhanced security, automation, and access to Cisco's latest networking innovations. Cisco Catalyst SD-WAN can be hosted in Microsoft Azure, providing scalable, resilient, and secure cloud-based network management and connectivity that seamlessly integrates branch, data center, and cloud environments. The integration with Microsoft 365 and Azure Virtual WAN (vWAN) further enhances application performance, streamlines management, and delivers a consistent, high-quality user experience across distributed locations.

[Visit >](#)

Cisco Cyber Vision

Gain deep visibility into industrial control systems (ICS) and operational technology (OT) environments, simplifying the ability to visualize critical OT information. This solution offers flexible deployment options, including integration with Microsoft Azure for data processing and analytics, and can further integrate with Microsoft Defender for IoT for enhanced threat detection in converged IT/OT networks.

[Visit >](#)

Cisco Identity Service Engine (ISE)

Deploy a network access control and policy enforcement platform that provides visibility and control over who and what is accessing your network—a cornerstone of a zero-trust strategy that enables secure access for users and devices by using their identity, the type of device, its security posture, and context.

[Visit >](#)

Cisco Secure Access

Connect securely to the internet, SaaS apps, and your private digital resources—whether you connect from your organization's network or roaming off a network—using Cisco Resource Connectors for seamless visibility and policy enforcement across environments, providing multiple layers of defense against internet-based threats.

[Visit >](#)

Where innovation meets insight.

Anywhere you are in workplace transformation, our combined solutions give your IT, security, and engineering teams greater visibility and flexibility. Gain the agility to adapt to the evolving needs of employees and customers, while building resilience against emerging risks.

[Learn more](#)

