



NEWS RELEASE

# Extreme Accelerates Leadership Position in Next-Generation Wi-Fi 7

2026-05-05

New Wi-Fi 7 APs provide reliable, high-speed connectivity, from packed indoor venues to extreme outdoor environments

MORRISVILLE, N.C.--(BUSINESS WIRE)-- **Extreme Networks**, Inc. (Nasdaq: EXTR), a leader in AI-powered automation for networking, has introduced several new **Wi-Fi 7 solutions** to deliver fast, secure connectivity for critical use cases including real-time AI workloads, AR/VR experiences, smart manufacturing, telehealth, and high-density venues. Organizations worldwide including Baylor University, Henry Ford Health, Six Flags, University Hospitals Birmingham NHS Foundation Trust, and multiple NFL teams already rely on **Extreme's Wi-Fi 7** solutions to power high-density connectivity, real-time applications, and next-generation digital experiences.

Extreme offers the industry's most complete, deployment-ready Wi-Fi 7 portfolio, delivering Access Points (APs) that combine optimized performance with practical efficiency and support everything from demanding environments like hospitals and stadiums to cost-effective deployments in schools, retail, and hospitality. Easily managed through **Extreme Platform ONE™**, they deliver secure, reliable connectivity without the power tradeoffs common in competing solutions. Support for both low and standard power 6 GHz enables customers to benefit from Wi-Fi 7 performance gains without switch or power upgrades, delivering built-in compliance for global regulations.

- The AP5060 series outdoor and **AP5022** series indoor APs deliver premium performance with three 4x4 radios, a dedicated tri-band security sensor, and integrated IoT radios to support growing device demands.
  - The **AP5060** is engineered for harsh environments, combining a ruggedized design with the durability and resilience needed to deliver reliable, long-term connectivity in demanding settings such as



hospitals, industrial facilities, and stadiums.

- Both series support flexible tri-band operation on standard PoE+ (802.3at), allowing customers to deploy broadly while choosing the right balance of radio performance, scanning, and functionality for each environment.
- The AP3020 series indoor and AP3060 weatherized outdoor series deliver full-feature Wi-Fi 7 at a competitive cost, with 2x2 radio designs optimized for space and power-constrained environments like schools, retail, and hospitality.
  - The AP3020W features a low-profile wall plate design that balances aesthetics and functionality, making it a natural fit for hospitality, education, and multi-dwelling environments.
  - The AP3020X includes support for external antennas, enabling more flexible designs for environments that benefit from directional Wi-Fi like high-density venues.
  - The AP3060 is IP67-rated and offers a compact design with an extended temperature range, built to withstand harsh conditions from high winds to sub-zero temperatures.

“Wi-Fi 7 adoption is accelerating as organizations scale IoT and real-time AI workloads. Extreme’s cloud-managed Wi-Fi 7 solutions combine high-performance hardware with intelligent management to simplify operations and keep networks ready for what’s next,” said Siân Morgan, Research Director at Dell’Oro Group.

“Our customers need reliable, high-speed Wi-Fi more than ever, especially as mobility, real-time applications, and device density continue to increase and we move further into the era of 6 GHz connectivity,” said David Coleman, Director of Wireless in the Office of the CTO at Extreme Networks. “These Wi-Fi 7 solutions will help customers meet those demands with stronger performance for modern AI-driven environments, improved power efficiency, and simpler deployment and operations at scale.”

## About Extreme Networks

Extreme Networks, Inc. (**EXTR**) is a leader in AI-powered cloud networking, focused on delivering simple and secure solutions that help businesses address challenges and enable connections among devices, applications, and users. We push the boundaries of technology, leveraging the powers of artificial intelligence, analytics, and automation. Tens of thousands of customers globally trust our AI-driven cloud networking solutions and industry-leading support to enable businesses to drive value, foster innovation, and overcome extreme challenges.

For more information, visit Extreme's website at [www.extremenetworks.com](http://www.extremenetworks.com) or follow us on [LinkedIn](#), [YouTube](#), [X](#), [Facebook](#), or [Instagram](#).

Extreme Networks, Extreme Platform ONE, and the Extreme Networks logo are trademarks or registered



trademarks of Extreme Networks, Inc. in the United States, and other countries. Other trademarks shown herein are the property of their respective owners.

## Media Contact

Blair Donald

(603) 952-5662

**PR@extremenetworks.com**

Source: Extreme Networks, Inc.