

FOR IMMEDIATE RELEASE

## Wedge Networks and Edgecore Networks Announce General Availability of Secure Wi-Fi Solution at Computex Taipei 2026



**CALGARY, Canada and HSINCHU, Taiwan – May 27, 2026** – Wedge Networks, a cybersecurity company pioneering AI-powered network security and the emerging category of agentic AI workflow security, and Edgecore Networks, a leader in open networking and Wi-Fi infrastructure, today announced the availability of the **Secure Wi-Fi Solution** on Edgecore access point models EAP101, EAP102, and EAP104 effective **July 1, 2026**. The announcement is timed to coincide with **Computex Taipei 2026**, where both companies will be exhibiting.

Effective July 1, 2026, all newly deployed EAP101, EAP102, and EAP104 access points that connect to the Edgecore **ecCLOUD** platform will be automatically provisioned with the **Secure Wi-Fi Solution – Basic** service at no additional cost. The **Secure Wi-Fi Solution – Advanced** tier will be available on the ecCLOUD platform for customer subscription. Both tiers will be available to existing Edgecore AP customers in the field via a 3-month free trial followed by a 36-month paid subscription.

### **Security Built In, Powered by Agentic AI Inferencing**

The Secure Wi-Fi Solution is the result of a strategic partnership between Wedge Networks and Accton Technology Corporation (Edgecore Networks). It combines Edgecore's carrier-grade AP hardware and ecCLOUD cloud management platform with Wedge's advanced WedgeSecure Wi-Fi Software – delivered directly through the AP and enforced in the cloud, with no dedicated on-premises security gateway required.

A key differentiator of the Secure Wi-Fi Solution is the integration of **agentic AI inferencing** into its web and DNS filtering engine which uses a multi-agent AI architecture with multimodal content understanding to deliver real-time threat intelligence that is evergreen, highly accurate, and free of the coverage gaps that plague traditional category databases. Both the Basic and Advanced service tiers benefit from this approach, with the Advanced tier adding AI-based classification capable of image comprehension and deep content analysis.

The solution is purpose-built for MSPs, distributed enterprises, and regulated or hard-to-serve edge environments, combining zero-touch deployment, multi-tenant cloud management, and AI-powered threat prevention in a single integrated offer.

## Secure Wi-Fi Solution – Basic

Available on all new EAP101, EAP102, and EAP104 devices connecting to ecCLOUD effective July 1, 2026:

- Web filtering
  - Agentic AI-based, real-time categorization
  - SNI filtering
- Anti-malware for HTTP

## Secure Wi-Fi Solution – Advanced

Available by subscription for all ecCLOUD customers on supported AP model types:

- Web filtering
  - Agentic AI-based, real-time categorization
  - Deep-content filtering
- Deep content inspection for malware, keywords and images
- Data Loss Prevention (DLP)

“The Secure Wi-Fi Solution brings something genuinely new to network security: LLM inferencing running as a live, multi-agent web filtering engine inside the cloud-managed Wi-Fi stack. This is not a patched category database – it is a purpose-built AI reasoning system that classifies web and DNS traffic in real time, with no blind spots and no staleness problem. Combined with Edgecore’s leading Wi-Fi infrastructure, we are delivering a cloud-first, AI-first, secure Wi-Fi service that MSPs and enterprises can deploy at scale, instantly, with no gateway hardware required.” – **Dr. Hongwen Zhang, CEO & CTO, Wedge Networks**

“Edgecore is proud to make the Secure Wi-Fi Solution a standard feature of our ecCLOUD platform. Automatic provisioning of AI-powered security on every new EAP101, EAP102, and EAP104 device sets a new bar for what Wi-Fi infrastructure delivers out of the box – and it is a direct, immediate benefit to our customers and channel partners around the world.” – **Teng Tai Hsu, VP of Product at Edgecore Networks**

## Join Us at Computex Taipei 2026

Visit Wedge Networks and Edgecore Networks at **Computex Taipei 2026** for demonstrations of the Secure Wi-Fi Solution. See how agentic AI-powered web filtering and AI-driven threat prevention are delivered directly through the AP – automatically, at cloud scale, with no gateway required.

## About Wedge Networks

Wedge Networks, headquartered in Calgary, Canada, is a cybersecurity innovator pioneering AI-powered network security and the emerging category of agentic AI workflow security. Its WedgeSecure Platform integrates patented deep content inspection, and AI threat detection to protect millions of endpoints in over 20 countries. Upcoming platform

additions include WedgeSecure Agent, for end-to-end security of agentic AI workflows, and AIR-SOC 2, a cloud service delivering SOC 2-compliant audit evidence for network, cloud, and AI workloads.

For more information, please visit <https://www.WedgeNetworks.com> or contact Wedge Networks Media Relations at [Info@WedgeNetworks.com](mailto:Info@WedgeNetworks.com)

### **About Edgecore Networks**

Edgecore Networks Corporation, a wholly owned subsidiary of Accton Technology Corporation, is a leading provider of open infrastructure solutions. Edgecore Networks delivers comprehensive wired and wireless products and solutions through channel partners and system integrators worldwide, serving AI/ML, cloud data center, service provider, enterprise, and SMB customers.

Edgecore Networks is committed to advancing open infrastructure beyond networking. Edgecore is expanding its portfolio to include open compute solutions, enhancing its ability to deliver integrated infrastructure that meets the evolving needs of modern data centers and service providers.

For more information, visit <https://wifi.edge-core.com/> and follow us on LinkedIn [here](#).

###