



## **Edgewater Wireless to Attend CES 2026, Advancing Its Wi-Fi8-Ready PrismIQ™ Spectrum Slicing™ Silicon Roadmap**

**December 30, 2025 – Ottawa, Canada and Santa Clara, USA** – Edgewater Wireless Systems Inc. (TSXV: YFI) (OTC: KPIFF), the industry pioneer of AI-powered Wi-Fi Spectrum Slicing™ silicon solutions and IP for residential, enterprise and Industrial IoT markets, today announced it will be attending CES 2026, January 6-9, 2026, in Las Vegas, Nevada.

Throughout CES, Edgewater will host private, by-appointment meetings with broadband operators, OEMs, silicon ecosystem partners, and investors to showcase how PrismIQ™, the Company's Spectrum Slicing-enabled Wi-Fi8 platform, is positioning next-generation Wi-Fi to deliver deterministic performance in real-world, high-density environments – while remaining compatible with today's Wi-Fi devices.

### **Why CES, Why now: The Wi-Fi8 Moment**

As the industry looks beyond Wi-Fi6 & Wi-Fi7 toward Wi-Fi8-class performance expectations, Edgewater's roadmap is engineered to unlock a step-change in spectrum efficiency through multi-channel concurrency – creating more usable capacity from the same bands, especially where congestion and interference dictate the customer experience. PrismIQ is designed to be Wi-Fi8-ready, pairing Spectrum Slicing with AI-driven optimization to support the demands of emerging applications across consumer, enterprise, and industrial markets.

"CES is where the world's biggest connectivity bets get placed," said Andrew Skafel, President and CEO. "We're meeting with companies and investors who see the next Wi-Fi weave clearly: smarter spectrum user, predictable performance, and silicon-first roadmap that scales. If you're planning for Wi-Fi8-era density and reliability, we should talk."

### **Call to Action: Book a CES Meeting**

Edgewater invites potential customers, strategic partners, and investors to request a meeting during CES to discuss:

- Wi-Fi8-ready PrismIQ™ silicon solutions, reference designs, and IP licensing
- High-density Wi-Fi performance improvements enabled by Spectrum Slicing™
- Commercial engagement opportunities and partnership pathways

Investor Relations / Meeting Requests:

- Email: [ir@edgewaterwireless.com](mailto:ir@edgewaterwireless.com)
- Email: [marketing@edgewaterwireless.com](mailto:marketing@edgewaterwireless.com)

### **About Edgewater Wireless**

*We make Wi-Fi. Better.*

Edgewater Wireless delivers unmatched Wi-Fi QoS—bar none—by intelligently mitigating congestion, allocating spectrum in real time, and autonomously optimizing channel and link density to keep networks fast, fair, and reliable when it matters most. The result is tangible economics for service providers and their customers: reduced churn, improved efficiency, and consistently high-performance connectivity in the most demanding, high-density environments.

Redefining Wi-Fi from the silicon up, Edgewater’s patented, AI-powered Wi-Fi Spectrum Slicing™ platform—delivered through the **PrismIQ™** product family—breaks the limits of legacy Wi-Fi by enabling multiple concurrent channels within a single band, so more users get more usable capacity without the typical trade-offs. PrismIQ powers Edgewater’s Wi-Fi 8-ready solution set, designed for Ultra High Reliability and predictable performance at scale across residential, enterprise, and Industrial IoT deployments—while delivering 10× performance and up to 50% lower latency, even for legacy devices.

With 26 granted patents, three AI-related patents pending, and a capital-efficient fabless model, Edgewater is transforming the economics of Wi-Fi for service providers, OEMs, and enterprises—powering scalable, standards-leading connectivity for the next era of global networks. A Silicon Catalyst portfolio company, Edgewater is building the intelligent wireless foundation for the future of connectivity.

Visit <https://edgewaterwireless.com>

### **About Silicon Catalyst**

*“it’s about what’s next®”*

Silicon Catalyst is the only accelerator focused on the Global Semiconductor Industry including Chips, Chiplets, Materials, IP, Silicon fabrication-based Photonics, MEMS, Sensors, Life Science and Quantum. More than 1,500 startup companies worldwide have engaged with Silicon Catalyst, and the company has admitted over 150 exciting companies. With a world-class network of mentors to advise startups, Silicon Catalyst is helping new semiconductor companies address the challenges in moving from idea to realization. The accelerator supplies startups with access to design tools, silicon devices, networking, and a path to funding, banking and marketing acumen to successfully launch and grow their company’s novel technology.

Visit [www.siliconcatalyst.com](http://www.siliconcatalyst.com) for more information.

###

### **Edgewater Wireless Contacts:**

Andrew Skafel, President and CEO

E: [andrews@edgewaterwireless.com](mailto:andrews@edgewaterwireless.com)

Bill Mitoulas, Investor Relations

E: [ir@edgewaterwireless.com](mailto:ir@edgewaterwireless.com)

T: +1.416.479.9547

### **Forward-Looking Statements**

*This news release contains forward-looking statements and forward-looking information within the meaning of applicable securities laws. The use of any of the words "expect", "anticipate", "continue", "estimate", "objective", "ongoing", "may", "will", "project", "should", "believe", "plans", "intends" and similar expressions are intended to identify forward-looking information or statements. Although Edgewater Wireless believes that the expectations and assumptions on which such forward-looking statements and information are based are reasonable, undue reliance should not be placed on the forward-looking statements and information because Edgewater Wireless can give no assurance that they will prove to be correct. By its nature, such forward-looking information is subject to various risks and uncertainties, which could cause Edgewater Wireless' actual results and experience to differ materially from the anticipated results or expectations expressed. These risks and uncertainties, include, but are not limited to access to capital markets, market forces, competition from new and existing companies and regulatory conditions. Readers are cautioned not to place undue reliance on this forward-looking information, which is given as of the date it is expressed in this news release or otherwise, and to not use future-oriented information or financial outlooks for anything other than their intended purpose. Edgewater Wireless undertakes no obligation to update publicly or revise any forward-looking information, whether as a result of new information, future events or otherwise, except as required by law.*

**NEITHER THE TSX VENTURE EXCHANGE NOR ITS REGULATION SERVICES PROVIDER (AS THAT TERM IS DEFINED IN THE POLICIES OF THE TSX VENTURE EXCHANGE) ACCEPTS RESPONSIBILITY FOR THE ADEQUACY OR ACCURACY OF THIS RELEASE.**