

# We make Wi-Fi. Better.

Edgewater Wireless  
TSXV: YFI OTC: KPIFF

Silicon Catalyst PC Update  
May 19, 2026

# Forward Looking Statements

## Cautionary Note

This presentation contains "forward-looking" statements that involve known and unknown risks which may cause actual results to differ materially from those expressed or implied. Such statements often include terms like "anticipate," "expect," "intend," "plan," "believe," "seek," or "will." These statements reflect our current intentions based on our assessment of industry trends and market conditions.

## No Guarantee

EWSI cannot guarantee that actual results will align with these forward-looking statements. All financial projections and forecasts are based on management's reasonable assumptions but remain subject to significant uncertainties and contingencies beyond our control. Past performance should not be considered an indicator of future results.

## Risk Factors

Results may differ materially due to: impacts from supply chain disruptions; our limited operating history; cash flow fluctuations; financing challenges; patent protection maintenance; increasing competition in the Wi-Fi sector; technological evolution; regulatory hurdles; and market adoption rates of new technologies. These factors could significantly affect our business performance and operations.

## Additional Information

Investors should review all information presented herein and refer to risk factors disclosed in our annual reports and regulatory filings. This information is current as of this presentation date and may change without notice. Edgewater Wireless is not obligated to update or revise any forward-looking statements contained in this presentation.

# The Problem

The world added smart devices, but Wi-Fi never evolved



**Legacy Wi-Fi is broken**



**Growing device demand**




**Poor user experience**



# The Solution

- ✓ Multiple, concurrent channels of Tx and Rx
- ✓ AI/ML algorithms dynamically optimize channels
- ✓ Standards-leading approach delivers WiFi8 features today



  
**Spectrum Slicing™**

# PrismIQ™

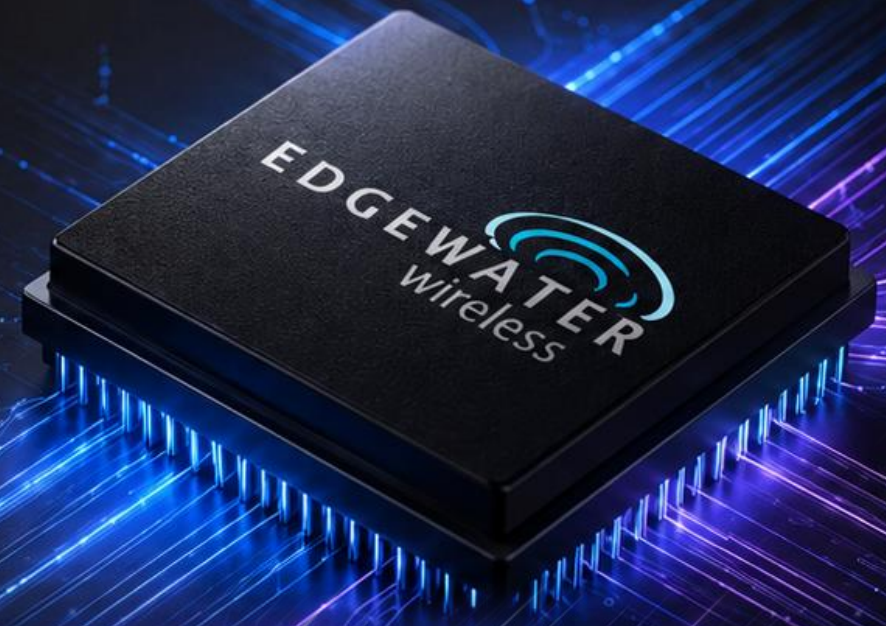
Wi-Fi 8-ready silicon for  
the reliability-first era.

Multiple channels. One radio.  
Predictable performance.

**AI-enabled Spectrum Slicing™**

26 patents • up to 10× performance • up to 50% lower latency • legacy-device compatible

Residential • Enterprise • Industrial / Dual-Use



# Milestones

From validated innovation to production path

## Completed

- ✓ 'beta' ASIC & reference designs designs
- ✓ Reference designs completed
- ✓ Tier 1 validation
- ✓ Secured CHIPSAct-style funding

## 2026 (1st half)

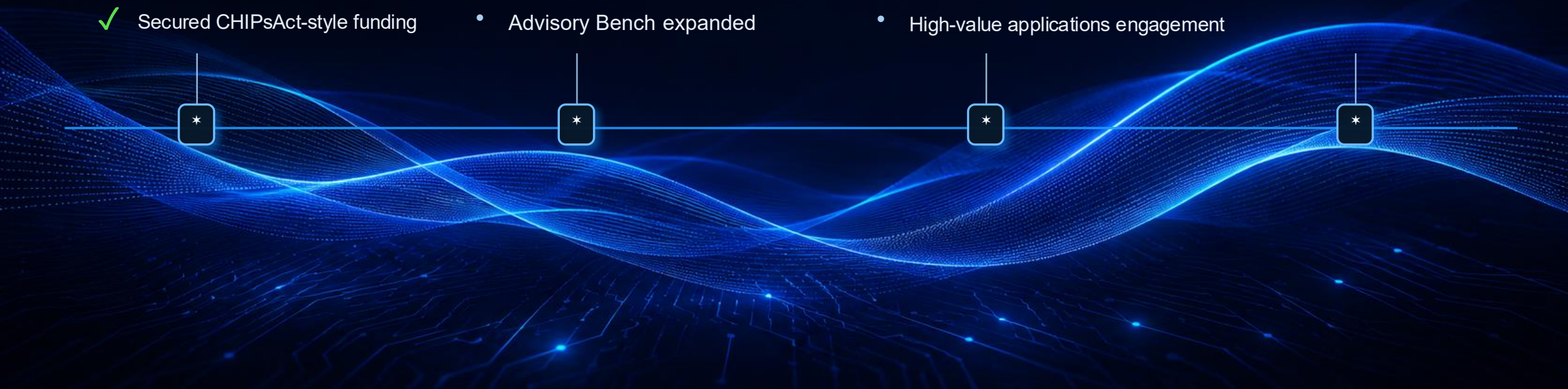
- PrismoIQ™ platform defined
- Dual-use momentum building
- Funding drawdown commenced commenced
- Advisory Bench expanded

## 2026 (2nd half)

- PrismoIQ™ platform demos
- Drone / robotics commercial engagements
- Commercial & licensing momentum
- High-value applications engagement

## 2027

- Engineering samples
- Initial production programs
- Early production revenue



# One platform. Three high-value markets.



**Residential**



**Enterprise**



**Dual-Use**



TSXV: YFI

[Andrews@edgewaterwireless.com](mailto:Andrews@edgewaterwireless.com)

[edgewaterwireless.com/](http://edgewaterwireless.com/)

