



## NEWS

### **SPECTRUM PROMOTES ADAM TAYLOR TO SENIOR VICE PRESIDENT, CPE ENGINEERING & OPERATIONS**

**STAMFORD, CT – June 5, 2025** — Spectrum today announced the promotion of Adam Taylor to Senior Vice President, CPE Engineering & Operations. In this role, Taylor will lead the Customer Premises Equipment (CPE) Engineering & Operations function responsible for the design, development, deployment, and operational performance of CPE platforms across Spectrum’s portfolio of broadband and WiFi products. He will oversee engineering, product integration, operations, and lifecycle management to deliver a high-quality, reliable, secure, and seamless experience to Spectrum customers. He will continue to be based in Greenwood Village, Colorado.

"Adam’s leadership has been critical to developing and delivering reliable, high-quality video solutions," said Magesh Srinivasan, Executive Vice President, Network Technology Services, to whom he will report. "His deep experience in software development, intense focus on quality, and operational discipline make him well-suited to transform our connectivity services to meet the demands of an increasingly digital, mobile, and data-driven economy."

As Group Vice President, Software Engineering & Architecture, Taylor previously led Spectrum’s video software and architecture teams, where he was responsible for delivering cross-platform innovations and maintaining quality and performance across all video services, including the Spectrum TV App, which is the most-viewed streaming service\* in the U.S. on an hours-per-household basis and the highest-rated pay TV streaming app\*\* in the country. Taylor brings more than two decades of experience in the telecommunications and broadcast technology industry, with expertise spanning the entire engineering stack—from low-level silicon design to large-scale software architecture and operations leadership. Since joining Spectrum as a Senior Software Engineer in 2015, he has held a series of increasingly responsible roles and has been pivotal in evolving Spectrum’s video experiences across millions of devices and customers.

Prior to Spectrum, Taylor held senior engineering positions at MaxLinear and its acquired companies from 2007-2015, where he developed embedded software solutions for top-tier U.S. cable and satellite providers. Earlier in his career, he worked as a VLSI engineer at Digeo Interactive for seven years, contributing to critical system-on-chip (SoC) designs.

Taylor holds a Bachelor of Science in electrical and computer engineering from the University of Colorado Boulder.



*\* "Most-viewed streaming service" claim based on measurement of Average Hours Per HH per Month for Spectrum TV App vs. top streaming providers as measured on connected TVs, gaming consoles and streaming devices (Source: Comscore OTT Intelligence Report 2022 through January 2025).*

*\*\* "Highest-rated pay TV streaming app" claim based on iOS (App Store) and Android (Google Play) average ratings as of March 1, 2025. Apps must have at least 150k reviews through combination of iOS & Android store reviews as of March 1, 2025.*

### **About Spectrum**

Spectrum is a suite of advanced communications services offered by Charter Communications, Inc. (NASDAQ:CHTR), a leading broadband connectivity company and cable operator with services available to more than 57 million homes and businesses in 41 states. Over an advanced communications network, supported by a 100% U.S.-based workforce, the Company offers a full range of state-of-the-art residential and business services including Spectrum Internet®, TV, Mobile and Voice.

More information can be found at [corporate.charter.com](https://corporate.charter.com).

### **Media Contact:**

Bret Picciolo, [bret.picciolo@charter.com](mailto:bret.picciolo@charter.com)

---