

[Anchorage, AL] – [3/14/2025] – Pacific Dataport Inc. (PDI), a leading provider of satellite broadband services for Alaska and the Pacific region, has formed a strategic partnership with Kognitive Networks Inc., a pioneer in intelligent network management solutions. Through this collaboration, Kognitive's cloud-native network management platform will be integrated with Pacific Dataport's advanced satellite infrastructure and services, delivering optimized, secure, and seamless connectivity to businesses, government agencies, and remote communities across Alaska and underserved areas in the Pacific region.

Leveraging Kognitive's intelligent network oversight, the partnership will provide robust, high-performance connectivity through multi-WAN optimization across satellite, terrestrial, and 5G networks, ensuring reliable and low-latency broadband in some of the world's most challenging remote environments.

"Our partnership with Kognitive Networks marks a significant step forward in delivering cutting-edge connectivity to Alaska and the Pacific region," said Chuck Schumann, CEO of Pacific Dataport. "We chose Kognitive for their innovative, cloud-native platform, which perfectly complements our advanced satellite infrastructure. This collaboration expands our capabilities, offering customers unparalleled reliability, security, and performance - bridging the digital divide for remote communities, businesses, and government agencies with optimized broadband solutions tailored to even the most challenging environments."

"Kognitive Networks is excited to collaborate with Pacific Dataport to bring next-generation connectivity solutions across Alaska and the Pacific," said Anand Chari, CEO of Kognitive Networks. "By combining our intelligent multi-WAN platform with Pacific Dataport's robust satellite infrastructure, we are ensuring that businesses, enterprises, and government agencies in some of the most remote areas can experience high-performance, secure, and scalable broadband solutions."

About Pacific Dataport Inc.

Pacific Dataport Inc. (PDI), based in Anchorage, Alaska, specializes in providing satellite middle mile services. PDI focuses on delivering dependable and robust network solutions to a variety of clients, including telecommunications companies, hospitals, clinics, schools, libraries, government entities (Tribal, local, state, and federal), Alaska Native Corporations, and Tribal broadband consortiums.

To learn more about PDI, visit www.pacificdataport.com or contact swilliams@pacificdataport.com.

About Kognitive Networks

Kognitive Networks transforms network management with an integrated approach to visibility, security, and connectivity. The Kognitive Edge platform provides businesses with proactive monitoring, automated security enforcement, and intelligent multi-WAN optimization, ensuring resilient, high-performance connectivity across 5G, next-gen satellites, and cloud-based networks. By replacing complex, hardware-locked systems with a flexible, software-first model, Kognitive enables businesses to simplify operations, reduce costs, and scale with confidence.

For more information, visit <u>www.kognitive.net</u> or contact <u>marketing@kognitive.net</u>.