

Kognitive Networks Inc. Signs Multi-Year Deal with Panasonic Avionics Corporation

Itasca, IL – Kognitive Networks Inc. announced today a new multi-year collaboration with Panasonic Avionics Corporation (PAC). This agreement will integrate Kognitive’s cutting-edge network management technology into PAC’s in-flight connectivity (IFC) services, enhancing the passenger experience with high-speed, seamless internet.

“We’re excited to team up with Panasonic Avionics Corporation, integrating our secure multi-channel aggregation technology with their IFC services,” said Anand Chari, CEO of Kognitive Networks. “This collaboration highlights the strength of our platform in multi-orbit satellite and terrestrial 5G connectivity, applicable across all industries.”

PAC’s global airline network will benefit significantly from Kognitive’s technology, boosting in-flight connectivity performance and operational efficiency, ultimately delivering an outstanding passenger experience.

“We’re delighted to work with Kognitive Networks to enhance in-flight network management for passengers and airlines worldwide,” said John Wade, Vice President of Connectivity at Panasonic Avionics. “Their advanced solution will allow us to seamlessly integrate and manage various communication channels on our aircraft.”

Kognitive’s versatile platform is designed to improve network performance and security across multiple sectors, ensuring robust and reliable connectivity solutions for diverse applications.

About Kognitive Networks

Kognitive Networks Inc. specializes in advanced network management solutions, providing cutting-edge wireless and network-agnostic SD-WAN technologies. The Kognitive Edge platform offers comprehensive connectivity, security, and management tools designed to optimize network performance in a wide range of environments. For more information, contact Kognitive Networks at marketing@kognitive.net or visit www.kognitive.net.

About Panasonic Avionics Corporation

Panasonic Avionics Corporation is the world’s leading supplier of in-flight entertainment and communication systems. The company’s solutions are utilized by over 300 airlines to enhance the passenger experience and provide reliable, high-speed connectivity during flights. For more information, visit www.panasonic.aero.