



cPacket Achieves Additional FIPS 140-2 Certifications and SOC 2 Type 1 Compliance, Further Reinforcing Commitment to Security and Reliability

Industry-Leading Network Observability and Security Solutions Meet Stringent Standards for Government, Finance, and Healthcare Industries

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MILPITAS, Calif.--(<u>BUSINESS WIRE</u>)--cPacket Networks Inc., a leader in network observability and security solutions, is proud to announce its achievement of two significant compliance milestones: expanded FIPS 140-2 and SOC 2 Type 1 compliance. These milestones demonstrate cPacket's ongoing commitment to delivering secure, reliable products to its customers across industries such as government, financial services, healthcare, and large enterprises.

cPacket has significantly expanded its FIPS 140-2 certification to cover its comprehensive network observability and security suite, ensuring that its products meet the rigorous standards of federal and government agencies. As a critical standard for cryptographic security established by the National Institute of Standards and Technology (NIST), FIPS 140-2 is a benchmark for trust and security. With this expanded FIPS certification, cPacket now offers fully compliant solutions that include packet brokering, capture, analytics, and centralized management.

In addition to FIPS 140-2, cPacket also achieved SOC 2 Type 1 compliance, ensuring that cPacket's solutions adhere to the highest standards of security, confidentiality, and availability, as outlined by the American Institute of Certified Public Accountants (AICPA). This compliance was achieved through rigorous audits, validating cPacket's implementation of robust policies and controls that safeguard sensitive data and strengthen operational integrity.

"We're proud to have reached this significant milestone, demonstrating our unwavering commitment to delivering secure, high-performance solutions that meet the most stringent industry standards," said Mark Grodzinsky, Chief Product and Marketing Officer of cPacket Networks. "By achieving FIPS 140-2 and SOC 2 Type 1 compliance, we're reinforcing our position as a trusted partner for customers in highly regulated industries, where security and reliability are paramount."

cPacket's FIPS and SOC 2 compliance assures customers that they can rely on the company's products for robust security and reliability, whether they operate in highly regulated industries or require rigorous protection of sensitive data. As we continue to evolve our products, cPacket remains committed to delivering innovative, secure, and reliable solutions that meet the ever-changing needs of our customers across all industries.

For more information about cPacket Networks' FIPS and SOC 2 compliance, or to request a copy of the SOC 2 audit report, please contact <u>compliance@cpacket.com</u>.

About cPacket Networks

cPacket Networks powers hybrid-cloud observability through its Intelligent Observability Platform. It reduces service outages through network-centric application analysis, strengthens cyber security through high-resolution network data for threat detection, and accelerates incident response through network forensic analysis. The result is increased service agility, experience assurance, and transactional velocity for the business. Find out more at <u>www.cpacket.com</u>.

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