

Pioneering, flexible, and future-proofed encryption solutions trusted to secure the world's most sensitive data

In today's highly-contested electronic warfare environment, agile, highly-secure edge devices are crucial to secure government operations worldwide. Our adversaries are rapidly evolving to exploit any weakness, and our defense must evolve as well.

We know the stakes are high. That's why Viasat offers the broadest and most complete encryption portfolio available - ranging from solutions for the data center to the infrastructure - to help our customers secure their data while enabling millions in savings on networking equipment and operational costs.

End-to-End, Holistic Protection for Critical Data and Communications

To protect government customers from evolving cyber threats, Viasat goes BEYOND Encryption to deliver the next generation of encryption solutions - advanced, tough, and designed to defend against the most sophisticated cyber threats. We take a holistic approach and work closely with customers to develop innovative yet simplified solutions that meet their current and future mission needs.

Our high-performance, low size, weight, and power (SWaP) products are easy to transport and install, even when handling large amounts of data - and are designed to seamlessly integrate with the most complex, automated, and accredited government IT infrastructures. We combine cutting-edge technology with the highest security standards, enabling our customers to operate with the highest confidence that their most sensitive data is protected at all times.

Flexible, robust encryption solutions

Viasat's end-to-end encryption solutions suite supports government customers across all their cybersecurity needs - from tactical edge to cloud data centers, undersea to afloat, and from the ground to air and space. Our products are highly tunable, allowing customers to tailor their encryption and data protection services to meet the unique needs of their teams and missions.





KG-142 EDE

Ethernet encryption for seamless data security and interoperability with the power of 10 encryptors in one. The first National Security Administration (NSA)-certified Type 1 Layer 2 Media Access Control Security (MACsec) ethernet encryptor capable of operating at speeds up to 200 Gbps with a field-proven, software-upgradeable design.



KG-255X HAIPE EDE

Powerful encryption with the flexibility to operate in both layer 2 and layer 3 networks. NSA-certified High Assurance and enterprise or tactical network-level Internet Protocol (IP) data protection up to Top Secret/Sensitive Compartmented Information (TS/SCI).



KG-250X HAIPE

High assurance, rugged Type-1 encryption for secure IP communication and actionable intelligence. Protects TS/SCI and uses the latest technologies and software to provide the network security tactical and mobile users rely on.



IPS-250X HAIPE

Rugged, low-SWaP NSA-certified high-speed IP network encryptor for Secret and below communications. Ideal for high-risk and unmanned environments.



KG-250XS HAIPE

Our lowest SWaP, rugged HAIPE encryptor. Secure, swift, and smart - ready for the field or the frontline. Ideal data protection for telecommuting, flyaway kits, small Unmanned Aerial Vehicles (UAVs), and other dismounted or field applications.



KG-255XJ GOE

Next-generation End Cryptographic Unit (ECU) for securing Telemetry, Tracking, and Commanding (TT&C) and mission data in Satellite Operation Centers (SOCs). Protects TS/SCI and below data, helps reduce integration costs, and seamlessly integrates into networks.



KIV-79 IFF

Our newest encryption technology. NSA-certified cryptographic services for Mark XIIA Identification Friend or Foe (IFF) Mode 5 Transponders in a small form factor suitable for UAVs and other small platforms.



Visit viasat.com/beyondencryption or reach out for more information:

West Coast support: (760) 476-2880

Sales support: insidesales@viasat.com

East Coast support: (410) 689-6220 Customer portal: myviasat.force.com/support/s/



While the information in this document has been prepared in good faith, no representation, warranty, assurance or undertaking (express or implied) is or will be made, and no responsibility or liability (howsoever arising) is or will be accepted by Viasat, Inc. or any of its officers, employees or agents in relation to the adequacy, accuracy, completeness, reasonableness or fitness for purpose of the information in this document. All and any such responsibility and liability is expressly disclaimed and excluded to the maximum extent permitted by applicable law. Coverage as shown on maps is an approximation and subject to change at any time.

Copyright © 2025 Viasat, Inc. All rights reserved. Viasat, the Viasat logo and the Viasat Signal are registered trademarks in the U.S. and in other countries to Viasat, Inc. All other product or company names mentioned are used for identification purposes only and may be trademarks of their respective owners. The appearance of U.S. Department of Defense (DoD) visual information does not imply or constitute DoD endorsement.