

DATA SHEET



CACI's Divert product line offers internet security solutions designed to protect network traffic by load balancing connections across multiple secure outbound tunnels. These solutions are highly configurable, capable of managing numerous client devices, and compatible with various upstream transport providers, including cable, satellite, cellular, and optical networks. Secure network tunnels utilize AES-256 bit encryption and allow for flexible exit points in cloud providers like AWS, Google Cloud, and others. To enhance security, tunnels can be customized with options such as hourly datacenter and IP address rotation, multiple network hops, and node differentiation.

Divert Gateway and Divert Mini are physical solutions that can be immediately deployed or customized as needed. For virtualized environments, Divert Network offers a software based solution deployable on-site or in the cloud. The Divert Gateway additionally supports secure site-to-site networking through its Layer 2 Overlay feature. All Divert solutions feature a user-friendly interface for configuring and managing traffic routing. FOR MORE INFORMATION CACI Cyber ModSim Team modsim@caci.com

KEY FEATURES

Security

- Protects WAN IP address
- · Seamlessly encrypts outbound traffic

Network anonymity

- · Spreads traffic across multiple tunnels
- Tunnel exit servers and IP addresses rotate dynamically

Dynamic tunneling service

- · IP address rotation at customizable intervals
- Datacenter location and cloud provider changes at customizable intervals

Multihoming and load balancing

- Route traffic and tunnels across multiple interfaces
- Route traffic and tunnels across multiple internet and cloud providers
- · Supports non-ethernet network technologies

Flexible traffic routing

- · Based on source IP address
- Based on traffic type
- · Based on traffic ports
- Customizable routing to specific interfaces or tunnels

Reliability

- · Automatically attempts to re-establish tunnels
- · Built-in fallback capability with multiple tunnels

Usability

- · Zero configuration plug-and-play using ethernet
- User-friendly interface for monitoring and administration

SAMPLE NETWORK DIAGRAM





Divert Gateway

- · 2.2 GHz intel xeon processor
- 16GB memory
- 120GB storage
- 6x 1Gb ethernet interfaces
- · 2x 10Gb SFP+ interfaces
- Divert software package

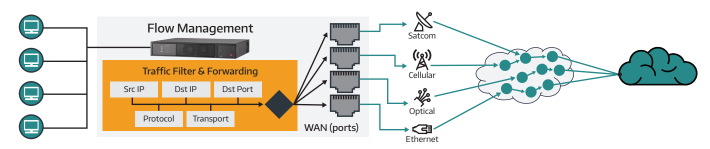


Divert Mini

- 1.6 GHz ARM A72 processor
- 4GB memory
- 64GB storage
- 4x 1Gb ethernet interfaces
- WiFi 802.11ac support
- Divert software package

Divert Network

- · Able to be deployed on a virtual instance
- Divert software package



ABOUT CACI

At CACI International Inc (NYSE: CACI), our 24,000 talented and dynamic employees are ever vigilant in delivering distinctive expertise and differentiated technology to meet our customers' greatest challenges in national security and government modernization. We are a company of good character, relentless innovation, and long-standing excellence. Our culture drives our success and earns us recognition as a Fortune World's Most Admired Company. CACI is a member of the Fortune 1000 Largest Companies, the Russell 1000 Index, and the S&P MidCap 400 Index. For more information, visit us at caci.com.

©2024 CACI International Inc. All rights reserved. CACI and CACI Ever Vigilant are registered trademarks of CACI This material consists of CACI International Inc general capabilities information that does not contain controlled technical data as defined within the International Traffic in Arms Regulations (ITAR), Part 120.10, or Export Administration Regulations (EAR), Part 734.7-10. (PRR ID803)