Secure VTC Gateway
Enabling secure collaboration between users on segregated networks

BAE Systems’ Cybersecurity Products offers a Field Programmable Gate Array (FPGA) enforced gateway that enables secure video teleconferencing (VTC) communication between users on networks with different classifications or trust classes, while maintaining the security and integrity of the networks. With strict enforcement in each direction, it uses a bi-directional hardware data pipeline to inspect data, thus preventing data leakage and malicious content from getting through. Configurable, audible, and visual notification reminds users their conversation is crossing network boundaries, mitigating human factor risks.

The Secure VTC Gateway ensures the business benefits from information exchange across network boundaries, while minimizing the risks of compromising the confidentiality, integrity and availability of the networks concerned.

Features and benefits
- Reduces infrastructure and maintenance costs by lowering footprint and number of resources.
- Simplifies resource and voice management procedures for users on networks with different classifications or trust classes.
- Security enforcement functionality is implemented in the hardware reducing the attack surface.
- Minimal space and power requirements as a single 1U device serves up to 512 concurrent VoIP calls or 6 concurrent HD 1080p VTC calls with 32 VoIP calls.
- Simple and highly secure remote configuration and management.
- Automated logging and audit functionality for increased efficiency.
**Environment and connectivity**

- SFP modules (copper or fiber)
- 10/100/1000 ethernet with auto-negotiation
- Codecs G.711a, H.264
- Protocols SIP, SIP/S, RTP, SRTP
- 1U 19" rack-mount
- 100-240V AC
- <200W
- 0-40°C
- 512 concurrent VoIP calls or 6 concurrent HD 1080p VTC calls with 32 VoIP calls
- CE and FCC (part 15) compliant
- Active tamper protection

**Solution overview**

All data passes through a hardware pipeline that inspects the data. A protocol break ensures that a single vulnerability cannot propagate through multiple components within the gateway architecture, resulting in a very low attack surface. Activity is logged to ensure an accurate record of all information transfers. Log events can be transmitted via a simple network management protocol (SNMP) trap on a dedicated management network interface or stored on an internal hard disk.

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