

FACT SHEET **DISN Enterprise Classified Travel Kit Gateway (DECTK-GW)**

Updated: March 2016

OVERVIEW INFORMATION

- The DISN Enterprise Classified Travel Kit Gateway (DECTK-GW) service provides users with a portable, classified voice and data reach-back capability through any internet connection anywhere in the world.
 - ➤ Internet access can be granted via a wired Ethernet port connection, through use of the wireless broadband router, or by using a 4G USB wireless carrier aircard (e.g. Verizon, AT&T, Sprint, T-Mobile).
 - ➤ The use of Enterprise Classified Voice over Internet Protocol (ECVoIP) service enables reliable and secure communication, while the use of High Assurance Internet Protocol Encryption (HAIPE) devices within the kits and gateways provide defense-in-depth protection to the DISN and the kit itself.
 - The user authenticates using a combination of a crypto ignition key and username/password (for voice) or SIPRNet hard token (data).
 - Failover capabilities are maintained at the device and gateway levels. A dynamic failover capability is included on all kits, while a manual failover exists at the network gateway. Failover is seamless to the customer.
- There are two primary components of the DECTK-GW service: the travel kit and the transport gateway.

 Mission partners will be responsible for the procurement and maintenance of the travel kit, while DISA will be responsible for the kit configuration, access to the transport gateway, and tiered service support.
- There are three travel kits currently approved for use with DECTK-GW. Kits range in size from a laptop to a small briefcase.
- Rates for DECTK-GW services are included as part of the mission partner's DISN Subscription Service Reimbursable. It is important to note that service requires users to purchase a travel kit from an authorized vendor. Travel kit prices range from \$13,500 to \$30,000.

SERVICE TRANSITION

BENEFITS

- DECTK-GW replaces the Joint Communications Support Element (JCSE)-developed and managed Executive Voice Kit (EVK) and the Interim DoD Enterprise Classified Travel Kit (iDECTK).
- There are more than 110 iDECTK and JSCE users.
 - The transition and onboarding of these users to DECTK-GW will be the initial focus of the service rollout. iDECTK users are scheduled to be transitioned by the end of June. iDECTK sunsets July 2015.
- Although new customers will not be on-boarded until iDECTK users are transitioned, new customers will be encouraged to purchase their travel kits and ensure compliance with the service prerequisites to ensure timely activation once on-boarding begins.

Ready Access: DECTK-GW delivers classified voice and data services via mobile, rapidly deployed devices through any internet connection, anywhere in the world.

Advanced Security: DECTK-GW uses state-of the-art security features to assure defense-in-depth, including High Assurance Internet Protocol Encryptor (HAIPE), crypto ignition keys, and SIPRNet hard tokens.

Resilience: Using DISA's global communications infrastructure, DECTK-GW service includes failover capabilities to ensure consistent and reliable communications.

Support: DISA will deliver the support required to configure and connect devices, as well the 24/7 support to address operational issues.

Scalability: DECTK-GW provides advance communications solutions, from the delivery of classified data to the stand-up of a classified mobile command center.

TRAVEL KITS

Executive Voice Kit (EVK)

Executive Communication Kit (ECK)

Secure Flyaway Kit (SFK)





Capabilities: Classified Voice **OR** Data Access (non-concurrent use)

Weight: 18 pounds

Size: 16" wide; 10" long; 4" high

Approximate Cost (includes

HAIPE): \$16K

Additional Features:

Rugged case.

NIPRNet and SIPRNet data ports.

Notes:

The EVK is a legacy kit that is no longer in production, but will maintain operations with DECTK-GW.

Capabilities: Classified Voice **AND** Data Access (concurrent use)

Weight: 12 pounds,

Size: 8.9" wide; 14.7" long; 3.3"

high

Approximate cost (without HAIPE): \$27K, (with HAIPE): \$38K

Additional Features:

- Carbon fiber case.
- Voyager Ignition Key maintains all configurations for the user. Can be plugged into any kit.
- NIPRNet and SIPRNet data ports.
- Supports Suite B algorithms for CSfC applications

Notes:

APL Approved; Available to Order

Capabilities: Classified Voice, Video, and Data Access (concurrent use), includes multi-domain capability that permits both unclassified and classified access.

Weight: 19 pounds,

Size: 13.5" wide; 9.6" long; 1.9" high

Approximate Cost (includes

HAIPE): \$13.5K

Additional Features:

- Includes option for unrugged, semi, full-ruggedized, and Tablet
- Special Modes: Stealth Mode / Optional night vision mode setting

Notes:

APL Approved; Available to Order

SERVICE PREREQUISITES

- 1. Order kit(s) from the vendor.
- 2. Order COMSEC (crypto) hardware and software from vendor or COMSEC custodian. The crypto firmware should be version 2.4. For information on obtaining updates, please refer to http://www.disa.mil/dectk-gw.
- 3. Obtain Authority to Operate (ATO) and Authority to Connect (ATC). For more information, please refer to http://www.disa.mil/connect.
- 4. Adhere to DECTK-GW User Agreement (i.e. applicable COMSEC, Physical Security, and Information Assurance Policy).

ON THE HORIZON

- The DECTK-GW infrastructure will also support a communications kit used by coalition partners for classified voice communications with U.S. national leaders. Non DoD Enterprise Classified Travel Kit Gateway Non-DECTK-GW.
- An automated on-boarding process will be available through DISA Direct Storefront once the site is fully implemented.