

GENERAL DYNAMICS

C4 Systems

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Technology Update

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Sectéra® vIPer™ Universal Secure Phone Certified by the National Security Agency (NSA) for Secure Data Transfer

Product Name: Sectéra® vIPer™ Universal Secure Phone

Availability: Immediate to qualified customers

Web address: www.gdc4s.com/viper

The Sectéra® vIPer™ Secure Data Transfer Release has been certified by the National Security Agency (NSA) and can now be implemented onto existing Sectéra vIPer phones. The secure data transfer capability improves overall performance and functionality of the Sectéra vIPer phone by enabling secure transfer of faxes, data files, key material and other classified data between a vIPer phone and other Secure Communications Interoperability Protocol (SCIP) capable devices including the Sectéra Edge™ and Sectéra GSM phones, Sectéra Wireline Terminal and Secure Telephone Equipment (STE).

Background:

The Sectéra vIPer Universal Secure Phone provides the latest technology for both non-secure and secure, end-to-end Voice over IP (VoIP) and PSTN networks. Using SCIP signaling technology and commercial open standards, the vIPer phone is the only VoIP phone with integrated security certified by the NSA to protect information classified Top Secret and below over commercial, wired VoIP networks, and is available to support multiple key-sets for U.S. government sponsored interoperability with NATO and coalition countries.

The vIPer phone is compatible with VoIP networks implemented using Cisco Skinny Call Control Protocol (SCCP). For military and government organizations planning to replace end-of-life STU-III or deployed STE phones, General Dynamics is offering a \$200 price discount for each vIPer Phone ordered as a replacement.

Editor's note: High-resolution images are available for download at the [General Dynamics C4 Systems image gallery](#).