Secure conversations away from the office. Confidently.

When there is work to be done but you are away from the friendly confines of the office, the CIS Secure Secure IP Telephony Kit makes sure your calls are secure.



Benefits

Soft outer case and small form factor for ease of use and portability

Simplified operation for expedited deployment capability

Leverage your own hardware-based encryption to enable secure networking wherever, whenever

Product Overview

The Secure IP Telephony (SIPT) Kit is a portable network infrastructure and secure Voice over IP (VoIP) solution from CIS Secure. The SIPT Kit is purpose built with a TSG-approved Cisco 8841 IP phone equipped with the positive disconnect functionality made to ensure the on-hook security demanded by secure government users. The kit is designed for use in a remote office environment where the user can leverage any external wide area network (WAN) to securely connect to a remote call control VoIP service with the confidence of Type 1encryption capabilities.

The CIS Secure SIPT is perfect for the Department of Defense, the Intelligence Community and other secure U.S. Government users requiring encrypted traffic across the WAN when in the field. The SIPT provides both unsecure (Black) and secure (Red) routers for data communications over the Internet or other WAN. With the 8841 phone for secure VoIP and (4) addition 10/100/1000 RJ45 network interfaces, CIS Secure enables a secure desktop in the field where devices such as a laptop, printer and another device can be easily connected to the kit and access the secure network simultaneously.

Key Features

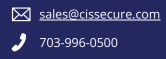


















Secure conversations away from the office. Confidently.

Product Specifications

DTD-SIPT-06 (1) 10/100/1000 RJ45 Ethernet (1) 10/100/1000 RJ45 Ethernet
(1) 10/100/1000 RJ45 Ethernet (2) 10/100/1000 RJ45 Ethernet PoE (1) 10/100/1000 RJ45 Ethernet
Power Connector interface provided ; Encryptor not included
Micro USB
Micro USB
(L x W x H): 22" × 14" × 9"; 55.9 × 35.6 × 22.9 cm
7.5 lbs
100-240 VAC:50-60Hz - NEMA Power Cord incl.
0°C to 35°C (32°F to 95°F) operational temperature
Standard 1 year parts and labor Optional 3 years parts and labor

