

TEMPEST Zero Client

High-End Secure Performance, Virtualized Computing, Low Power Consumption

The TEMPEST Level 1 certified DTD-74xx series delivers the highest level of security through the use of stateless zero client technology at the user's desktop.

Zero clients have no local operating systems, memory, or storage, and they connect via encrypted protocol over a network to virtualized servers or dedicated ClearCube Blade PCs containing GPU host compression adapters. Zero clients have connections for desktop peripherals such as TEMPEST certified monitors, mice, and keyboards, but all data remains on virtualized servers or Blade PCs in the datacenter.



CIS Secure Computing embeds ClearCube Technology's zero client technology into standalone version that supports one or two external displays and an all-in-one version that includes a 24 inch display, keyboard and mouse. An integrated smart card reader, accessible through a secure hinged front cover, is an available option.



CTP II certified to meet the following TEMPEST standards:

- NSTISSAM 1-92 Level I and Level II
- NATO SDIP-27 Level A (formerly AMSG 720B)
- NATO SDIP-27 Level B (formerly AMSG 788A)

Part Number	Description
DTD-24LEDT-L1	24" TEMPEST Level 1 HD LED Display Universal Power
DTD-C7424T-L1	TEMPEST Level 1 Clear Cube Zero Client, 100MB Fiber Ethernet, Card Reader, Dual DVI Display support, Universal Power, Keyboard, Mouse
DTD-C7424GT-L1	TEMPEST Level 1 Clear Cube Zero Client, 1GB Fiber Ethernet, Card Reader, Dual DVI Display support, Universal Power, Keyboard, Mouse
DTD-718-C7424T-L1	ALL In One TEMPEST Level 1 Clear Cube Zero Client, 24"LED display, 100MB Fiber Ethernet, Card Reader, Dual DVI Display support, Universal Power, Keyboard, Mouse

All TEMPEST solutions and services available from CIS Secure Computing are CTP II certified by CIS Labs, Inc., a wholly owned subsidiary of CIS Secure Computing, Inc. CIS Labs is an NSA Certified TEMPEST Manufacturer and Test facility.