DeTOS™ is an embedded thin client operating system designed to be simple, secure, and centrally manageable. The robust OS offers a wide array of remote and virtual desktop solutions that can meet the demands of any IT environment.

DeTOS™ can be used to access virtual desktops using Microsoft Remote Desktop Services, VMware Horizon View, Citrix XenApp or XenDesktop, web based applications, and more.

**DeTOS Operating System Software**

**DeTOS™** is an embedded thin client operating system designed to be simple, secure, and centrally manageable. The robust OS offers a wide array of remote and virtual desktop solutions that can meet the demands of any IT environment.

DeTOS™ can be used to access virtual desktops using Microsoft Remote Desktop Services, VMware Horizon View, Citrix XenApp or XenDesktop, web based applications, and more.

**DeTOS Features & Benefits**

- Stateless Linux-based Operating System
- Citrix Storefront HDX Ready
- Embedded Firefox Browser
- VMware Horizon View Certified. Supports RTAV
- Microsoft RDP Certified

**Simple:** Out-of-the-box session configuration is quick and painless using the intuitive control panel with DeTOS™. The same configuration can be set up either locally or configured remotely from the Echo™ management software.

**Advanced:** DeTOS™ has the ability to connect to hosted desktops using the industry’s leading protocols including: VMware Horizon View with PCoIP, Citrix ICA, and Microsoft RDP. It also includes a built-in web browser, allowing access to web-based applications or Kiosk usage.

**Centrally Management:** DeTOS™-based thin clients can be centrally managed using Echo™ thin client management software.

**Citrix Storefront (w/ HDX Real-time):** Citrix Storefront with the HDX Real-time Optimization pack supported. Webcam and VoIP applications run without the need of USB redirection.

**VMware (RTAV):** Real-Time Audio-Video functionality brought by the Horizon View client enables the support of webcams and audio-in and audio-out in Horizon View, without the need to use USB redirection. Analog audio-in devices are also supported.

**Cisco AnyConnect VPN:** Remotely connect the device back into your company’s private network to access internal resources across the globe.