

Statement of Volatility

This is a statement about the volatility of customer data on these ClearCube products:

Zero Clients

CD1022	CD2024	CD7012 Zero+	CD7522M	CD7722	CD7924	CD9526	CD9724
CD1024	CD5012 Zero+	CD7014 Zero+	CD7524M	CD7724	CD9520	CD9542	CD9742
CD1042	CD5014 Zero+	CD7022 Zero+	CD7526	CD7742	CD9522P	CD9552	CD9744
CD1044	CD5022 Zero+	CD7024 Zero+	CD7542	CD7744	CD9522M	CD9554	CD9922
CD2022	CD5024 Zero+	CD7522P	CD7552	CD7922	CD9524M	CD9722	CD9924

Thin Clients

C3Pi	C4Pi	CD8806	CD8822	CD8826F	CD8840	CD8844	DTiCR822
C3Pi+	CD8801	CD8811	CD8824	CD8831	CD8841	CD8851	
C3xPi	CD8804	CD8815	CD8826	CD8832	CD8842	CD8866	

ClientCubes & Switches

ClientCube NET-2	ClientCube NET-8	Belkin F1DN104K-3	Belkin F1DN204KVM-UN-3
ClientCube NET-4	ClientCube Secure	Belkin F1DN104Q-3	Belkin F1DN002R
ClientCube NET-4 KM	Belkin F1DN104E-3	Belkin F1DN104W-3	Belkin F1DN003R
ClientCube NET-4Q	Belkin F1DN104F-3	Belkin F1DN108F-3	Vertiv Cybex SC920H

Blade PCs

A6106SLW	R3161D	R3090D	M1028S	M1032W
A6108E	R3162D	R3092D	M1029D	M1034W

NUC Mini PCs

DTi5832	DTi3722	DTi7722
DTi3522	DTi5722	DTiCR82

Chassis

A3100 R4300 F6150-160

Fiber Transceivers

F6150 F6150G

Workstations

TT1000P

Servers

SmartVDI-100 SmartVDI 110

Host Card Kits

V5422 V5442

Digital Fiber Media Converters

F6151 F6151G

Zero Clients, ClientCubes, Fiber Transceivers, and Fiber Media Converters

ClearCube zero clients, Belkin KVM/KM switches, Belkin DCUs, fiber transceivers, and fiber media converters use two types of memory to store customer information: volatile (RAM) and non-volatile (NVRAM).

Zero clients, fiber transceivers, and fiber media converters use RAM to store customer data during normal operation. When the devices are powered off, RAM is erased. This includes processor cache, which is volatile RAM. When power is removed from the devices, all cached data is cleared. RAM is not removable from zero clients, fiber transceivers, or fiber media converters.

NVRAM is not automatically erased when zero clients, fiber transceivers, and fiber media converters are powered off. NVRAM contains the embedded system that performs device functions, contains configuration data, and diagnostic logs. NVRAM is not removable from zero clients, fiber transceivers, or fiber media converters. When zero clients are powered on, configuration and diagnostic data is available from a password-protected, browser-based interface. This interface can be disabled.

Blade PCs, Workstations, Mini PCs, Thin Clients, Chassis, and SmartVDI Servers

ClearCube Blade PCs, Workstations, Mini PCs, Thin Clients, Chassis, and SmartVDI devices use two types of memory to store customer information: volatile (RAM) and/or non-volatile (NVRAM).

RAM is used to store customer data during normal operation. When devices are powered off, RAM is erased. This includes processor cache, which is volatile RAM. When power is removed from a device, all cached data on the processor is cleared.

NVRAM contains system startup and configuration data and is not automatically erased when a device is powered off. There is no externally accessible NVRAM on a device that holds customer data. Clear NVRAM on devices with batteries by momentarily interrupting system battery power. Removing the system battery from its holder interrupts power. Hard Drive, SSD, flash media, embedded flash storage are of various sizes depending on customer configuration. A low-level format can erase the data stored on these types of media.

Signed,

Doug Layne

Global Vice President of Sales

ClearCube Technology, Inc. (512) 652-3500

Cedar Park, TX September 12, 2019