

CLIENTCUBE

SECURE KVM CONSOLES



Eliminates 20-80+ feet of cables

Makes setup quick and easy

Clears the desktop of loose devices and cords



CLEARCUBE

Multi-Network Switching

Secure KVM & KM Solutions







ClientCubes, a ClearCube exclusive



Optimized for multiple security domain environments, ClientCubes are an “all-in-one” solution that saves space, consolidates cabling, and integrates a secure, NIAP PP4.0 KVM or KM switch—with one power cord. Switching between separate connections or networks at one workstation has never been easier and more organized.

- Extend tightly controlled network connections from the data center to remote desktops
- Incorporate highly secure, ultra-durable endpoints with integrated cabling, power supply, and KVM or KM switch
- Consolidate endpoints into a metal console that adds security and allows for mounting options
- Enhances the user experience while adding security and “clearing the cube” of loose cables, cords, and endpoints
- The integrated switch has been tested and approved to comply with the latest NIAP Protection Profile PSS Ver. 4.0
- The consolidated power supply and built-in connections eliminate over 20-80+ feet of otherwise loose cables and cable weight, depending on the model.
- Quick and easy to set up and take down. Perfect for fly-away kits.

ClientCube configuration options include ClearCube’s full range of Zero/Zero+ clients, Thin clients, and Mini PCs (or any mixture thereof). Zero clients provide the highest level of security and are the most common selection for use in ClientCubes, but an array of high-performing endpoints is available to meet your specific needs. Using Zero+ clients provides more security (than using thin clients or mini-PCs), easy IT management, and the flexibility in VDI environments to choose from many protocol options, including CITRIX HDX, VMware Blast Extreme, PCoIP, etc.

| | ClientCube NET-8  | ClientCube NET-4 SFF  | ClientCube NET-4Q  | ClientCube NET-4  | ClientCube NET-2  | ClientCube Secure  |
|--|--|--|---|--|--|---|
| Capacity of clients in housing (#) | 8 | 4 | 4 | 4 | 2 | 2 |
| # Network Connections Supported | 8 | 4 | 4 | 4 | 2 | 8 |
| # Displays actively controlled by the switch | 2 | 2 | 4 | 2 | 2 | 2 |
| Type(s) of Display Connections on Switch | HDMI/DP | HDMI/DP | DP | HDMI/DP | HDMI/DP | HDMI/DP |
| Keyboard, Video, Mouse (KVM) and Keyboard, Mouse (KM) Capability | KVM | KVM, KM | KVM | KVM | KVM | KVM |
| 12" Physical Separation Between Incoming Network Connections | No | No | No | No | No | Yes |
| NIAP Protection Profile of Switch - PSS Version | 4.0 | 4.0 | 4.0 | 4.0 | 4.0 | 4.0 |
| Dimensions | 20" (W) 10.5" (H) 13" (D) (inches) | 9" (D) 8.5" (H) 9" (W) (inches) | 10" (D) 14" (H) 8.25" (W) (inches) | 10" (D) x 14" (H) x 6" (W) (inches) | 11" (D) 8" (H) 6" (W) (inches) | 12" (D) 5.25" (H) 21" (W) (inches) |

Secure KVM & KM Solutions

The integrated Secure KVM features true data path isolation for the superior security and data protection that businesses and government agencies need today. It is fully compatible with legacy and new government systems and is listed and approved to the latest KVM testing standard (NIAP Protection Profile PSS Ver. 4.0). KVM switching devices can be used to securely connect peripheral devices, including audio equipment and large high-resolution displays, and to switch quickly among multiple computers and networks with a single keyboard, monitor, mouse, and smart card reader.



ClientCube NET-8

Consolidate the hardware, connections, power, and KVM switch for up to eight connections into one console. Plenty of connections for multiple secure networks, as well as connections to the web and to virtualized and centralized machines that are easily managed while making GPU-enabled computing power available to end users for geo-spatial, video/image editing, AI, advanced data modeling, etc.



ClientCube Net-4 Small Form Factor

A compact console purpose-built to house Belkin's smallest 4-port KVM switch. The Net-4 Small Form Factor takes up a small footprint on a desktop, freeing up valuable workspace. It can also be mounted under the desk. This unit can function as a traditional KVM or as a KM so that all displays remain live, and switching networks happens automatically and seamlessly as the user moves the mouse cursor from one screen to another



ClientCube NET-4Q

The all-in-one NSA/NIAP-certified ClientCube NET-4Q is most commonly equipped with CD1042 and CD1044 Zero Clients, which deliver simultaneous full screen, full motion video at high resolution up to four DisplayPort monitors.





ClientCube NET-4

Housing up to four clients, this rock-solid device is time-tested and a popular solution among government, military, intelligence, and critical infrastructure organizations.



ClientCube NET-2

Small in size but big in security, this unit is ideal for toggling between two separate sources (e.g., a secure network and access to the internet, a virtualized machine, or an enterprise software application).



ClientCube Secure

When security requirements mandate a minimum of 12 inches of separation between network connections, this unit delivers. The ClientCube Secure houses two clients but provide KVM switching capability across a total of eight sources. This would allow additional desktop PCs, laptops, or wired, remote PCs to be toggled between using this innovative console. Security is preserved while flexibility is created for a shared workstation.

