



vKey® Device

- Zero-footprint environment
- No end user installation required
- Secure Virtualization Technology any user's office desktop anywhere, anytime
- Nothing is added or changed on any computer
- Compatible with any Intel-based computer
- Integrated with Citrix, VMWare, and Microsoft
- Compatible with any Intel or AMD based computer
- Lowers organizations total cost of ownership



Description:

vKey, DLS' flagship endpoint protection product, is a software-based solution that arrives on choice of media (USB drive, portable hard disk, or BlackBerry). vKey software is directly operable from the media its shipped on. Simply plug in the vKey media (USB drive, portable hard disk, or BlackBerry) into any Intel or AMD based host PC for it to become your portable, secure, office desktop. No software installation is required.

With vKey, users can access their organization's network, applications and data from any host computer without changing how they work, and without compromising corporate network security.

	vKey [®] Basic	vKey [®] Pro	vKey [®] Plus	
Compatibility	PC, Mac, MS Surface			
Encryption	AES 256 Encryption, SSL VPN, IPSEC VPN			
Supported Media Device	USB 2.0, USB 3.0			
Security Standard	FIPS 140-2			
Certification	Citrix Ready®			



vKey® Product Features

Secure Endpoint

vKey provides a known-clean, trusted, encrypted container to launch a browser or an organization existing thin or thick client experience. Enhanced whitelisting capabilities throughout the corporate infrastructure. All while leaving zero footprint.

Authentication

Reconfiguring a PC to access the corporate network is complicated. vKey can integrate user-authentication into the vKey OS image. Users need only provide their portable-ID to achieve secured remote access.

Mobility

vKey can securely connect you to your public or private cloud. You have access your secure desktop environment from home, from anywhere, online or offline regardless of network connectivity with vKey.

File Security

The vKey environment is fully isolated from the host computer. When active, all data is written the vKey encrypted volume with AES 256-bit encryption. When not active, the vKey Device can not be read without secure authentication.

Security Integration

- Perfectly integrated with leading vendor SSL VPN appliances
- Native support for virtual applications and virtual desktops
- Second factor authentication support using Public Key Infrastructure (PKI), token, soft token, etc.
- Easily integrated with Citrix[®], VMware[®], and Microsoft[®] virtualization solutions

vKey® Solutions









Bring Your Own Device (BYOD)

Employees, temporary workers and contractors can all use vKey to securely and safely access the corporate network from any PC. Whether it's about employee freedom, simplified desktop support, reduced maintenance, or hardware cost avoidance, vKey gives authorized users the ability to use any Intel or AMD based PC (work or home) without compromising the security of the organizations network

Secure Remote Access (SRA)

For mobile workers - vKey gives employees the flexibility and convenience to work anywhere and anytime by making any PC a trusted PC. Unforeseen demands to access corporate systems and resources are easily satisfied, be it from home, in transit, at an internet cafe, or even on vacation. All, without compromising corporate security.

Business Continuity

Every enterprise faces risk of unforeseen business disruptions, whether it be from malware, power failure, flooding, or other unanticipated circumstances. vKey is the truest flexible risk mitigation and contingency tool. Solutions are available for the smallest business to the largest enterprise.

Secure Browser

vKey offers everyone the power to browse the web with confidence, providing security to users that will reduce the risk of data leakage. vKey enables you to access any websites without risk to your data, hardware and infrastructure.



		Supported and enabledNot Supported	
Technical Specifications	vKey® Basic	vKey® Pro	vKey® Plus
Citrix	·	·	
Secure Remote Access	•	•	•
Security	·	·	
FIPS Compatibility	•	•	•
Live Updates	•	•	•
Secure Boot	•	•	•
Language			
English	•	•	•
French	•	•	•
Virtualization Support			
Oracle VirtualBox	0	•	•
Supported Virtual Machine Deskto	ор		
Linux	0	•	•
Windows XP	0	•	•
Windows Vista	0	•	•
Thin PC	0	•	•
Windows 7	0	•	•
Windows 8	0	•	•
Windows 10	0	•	•
Optimized VM	·	·	
Windows 10	0	0	•
Desktop Environment	·	·	
Complete Desktop Environment	•	•	•
Password Management		·	
Encrypted Login	•	•	•
One-Time Password	•	•	•
Password Reset	•	•	•
Help Desk Client			
Built-in Remote Support	•	•	•
Security and Privacy			
Secure Browser	•	•	•
Heartbeat			
Disable vKey	•	•	•
Wipe vKey	•	•	•