



Quick Reference Feature Sheet

vKey 6.1

Version 6.2403

vKey 6.1 - Quick Reference Feature Sheet

vKey 6.1 OS Feature	Overview
Updated UI	Brand new desktop UI for vKey OS improving customisability and adding a modern feel.
Disk Encryption	FIPS 140-2 compliant AES 256-bit encryption.
Immutable OS	Changes to the underlying system are not possible meaning the OS is immune to viruses and malware.
User and System Data Separation	vKey OS uses an overlay file system architecture, creating separation between user and system data, enabling built-in version control, customization, and enhancing security.
MFA Login	Mobile app and email One-Time Password generation for multi-factor user authentication.
Single Application Mode	Designed for kiosks or public terminals to securely deliver a limited, streamlined, and consistent experience.
Optional VM	Pre-configured virtual machine to run Windows and Mac environments.
Fully Locked Down Desktop	Complete control over the desktop environment including: <ul style="list-style-type: none"> • User access and restrictions • Security policies • Administrator control and monitoring • Applications, external devices, and network access/restrictions
Automatic System Updates	Users automatically receive notifications when OS updates are available. Updates can also be pushed from vDM without notifying the user.
Remote Desktop Assist	Administrators or help desk can remotely access the vKey desktop to assist users.
Multi-Display Support and Settings	Connect and configure multiple displays with the click of a button.
Activate vKey OS	Users will be prompted to initialize their vKeys through the vKey Greeter process on first boot without the need of an administrator.
Limited OS Functionality before Activation	When vKey OS is not activated, there is no persistence between sessions. Rebooting vKey OS in this state is akin to a factory reset.
Device Agnostic	With increased compatibility, vKey 6 is deployable on virtually any x86 device.
Enhanced vDM Management Features	<ul style="list-style-type: none"> • Monitor your deployed devices, user activities, logins, statuses, threats, and more. • Manage users and devices. • Configure user access, permissions, applications, and more. • Enforce your corporate security policies. • Remotely Enable/disable/ wipe devices. • Centralised patch management. • Push corporate software and application updates seamlessly. • Integrate with Active Directory. • Build and assign new vKey instances in minutes.



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vKey transforms any multi- or single-purpose endpoint into a secure, corporately managed, and trusted device, bringing centralized management and security to your VDI and SaaS deployments as part of cloud enablement. Combined with the vKey Device Manager (vDM) console and other applications, vKey offers bespoke solutions for securely delivering corporate VDI and SaaS, tailored to each use case.