



Kanguru Remote Management Console

KRMC Enterprise Version

Manage & Customize all Your Secure USB Drives From One Convenient Console

Kanguru Remote Management Console™ Enterprise (KRMC Enterprise™) is the most advanced, global remote management system for encrypted USB storage drives. This powerful secure application enables administrators to customize and remotely manage all of an organization's secure USB drives anywhere in the world from one convenient console. KRMC Enterprise is managed through an organizations' own self-hosted server. KRMC stores no data, which is maintained on the secure, encrypted USB devices. With Kanguru Remote Management Console Enterprise Edition, administrators can configure and distribute secure drives, remotely wipe or delete lost or stolen devices, limit invalid login attempts, implement restrictions, create reports, restrict drives to specific IP addresses, manage security updates, adjust settings, enhance password management, and much more. This powerful tool helps organizations comply with data security regulations, significantly reducing the risk of a sensitive data breach.

(KRMC Enterprise is based upon 50 or more devices. If you require less than 50 devices, KRMC Cloud Edition may be the best option for you.)

- **Customize Security Settings for All Secure USB Drives Configured With Your Organization:**
 - Specify Password Complexity & Attempts
 - Manage Enable/Disable Settings
 - Restrict Online/Offline Access
 - Schedule Actions
 - Set Master Policies
- **Communications Secured by the FIPS 140-2 Validated OpenSSL FIPS Object Module**
- **Simple and Easy to Use**
- **Remotely Delete / Wipe Lost or Stolen Drives**
- **Limit Invalid Login Attempts**
- **Generate Reports**
- **and much more...**



KRMC Enterprise is available in One, Two and Three Year Subscriptions and is perfect for organizations with:

- 50-249 USB Devices
- 250-999 USB Devices
- 1000-4999 USB Devices
- 5000+ USB Devices



FOR MORE INFORMATION,
PLEASE CONTACT:

Kanguru Solutions
sales@kanguru.com
1-888-KANGURU
www.kanguru.com



Kanguru Remote Management Console

KRMC Enterprise Version



Great Enterprise Features:

- Active Directory Integration
- FIPS 140-2 cryptography
- Granular Search Functionality
- Enhanced Auditing And Reporting
- Intelligent Installer To Prevent Database Conflicts
- Enhanced User Experience

Export Compliance Terms

Recipient Warranty. You warrant and agree that You are not: (i) located in, under the control of, or a national or resident of Taliban controlled Afghanistan, Cuba, Iraq, Libya, North Korea, Iran, Syria, or Sudan, or (ii) on the U.S Treasury Department list of Specially Designated Nationals or the U.S. Commerce Departments Table of Deny Orders. See full Export Compliance Terms at: <http://kanguru.com/remote-management/remote-management-enterprise-edition-6.shtml>

MODEL NUMBER	KRMC
SERVER SYSTEM REQUIREMENTS	<p>1.8Ghz Dual-Core CPU (or better) – x86 32-bit and 64-bit supported Windows Server 2003 or 2008 Administrative rights on the Server IIS version 6.0 / 7.0 / 7.5 Microsoft .NET 2.0 Framework or higher Minimum of 100MB of available storage on the local hard drive for application files. Additional local storage required by Microsoft SQL database depending on the number of clients and the activity on the network. The storage space is relative to the number of client machines and their activity Available HTTPS Port - 443 by Default 2 GB RAM</p>
ADMIN SYSTEM REQUIREMENTS	<p>Operating system:</p> <p>Windows 10, Windows 8, Windows 7, Windows Vista (All Versions)</p> <ul style="list-style-type: none"> • Administrative rights on the Server • Microsoft .NET 2.0 Framework • Fully functional internet / network connections • Available HTTPS Port - 443 by Default • 32 MB of available memory on the hard drive • Minimum of 1GB RAM • Supported browsers: Internet Explorer 9.0 or later, Firefox 3 or later, Safari 4, Chrome • Flash player for web browser
SHIPPING WEIGHT	1 LB



FOR MORE INFORMATION,
PLEASE CONTACT:

Kanguru Solutions
 sales@kanguru.com
1-888-KANGURU
www.kanguru.com