

Kanguru Remote Management Console™ (KRMC)

KRMC On-Premise Edition - Overview

New to KRMC? See this introduction to Kanguru's remote management platform:

[See Introduction](#)

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

Kanguru Remote Management Console™ (KRMC)™ is a fully-integrated security management application designed to remotely manage Kanguru Defender hardware encrypted USB data storage devices worldwide. This robust software tool simplifies the administration of an organization's fleet of flash drives and Kanguru Defender HDD/SSD devices. A Data Security Officer or Administrator can customize, enforce, verify, and audit security policies from one console anywhere in the world. The Console itself does not store any sensitive data, as the data remains solely contained within the hardware encrypted devices themselves.

KRMC On-Premise Edition is Kanguru's self-hosting option of KRMC which allows organizations to host KRMC on their own secure servers.

A Kanguru drive configured with KRMC will automatically connect to the remote server when plugged in. The drive checks for pending actions, messages and software updates even before the user logs in. KRMC also allows an Administrator to quickly locate a particular drive anywhere and make policy updates, delete lost or stolen drives, and more. This powerful tool helps organizations comply with data security regulations, significantly reducing the risk of a sensitive data breach.



See Reverse for Package Comparisons

• 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...

All listed capacities, within the xxx range are used for formatting and other functions and thus are not available for data storage. As such, the actual available capacity for data storage is less than what is listed on the products.

Kanguru defines a gigabyte (GB) as 1,000,000,000 bytes.



KRMC
ON-PREMISE EDITION

Introducing the All-New KRMC On-Premise!

KRMC On-Premise allows security-conscious organizations to host KRMC on their own secure servers to meet stringent security regulations and requirements. KRMC On-Premise is the self-hosting option whereas KRMC-Hosted is hosted on Kanguru's secure servers. Both KRMC platforms utilize the same user interface, and is a powerful management system ideal for Data Security Officers and IT Administrators looking to manage and secure their organization's sensitive data on USB devices, and meet regulatory requirements. KRMC along with Kanguru Defender® hardware encrypted USB drives provide the perfect solution for those who require multiple levels of security with the convenience of mobility, while monitoring and enforcing the security policies of the organization.

In August 2024, Kanguru enhanced the KRMC platform with a full rebrand. Built on the robust foundation of the existing KRMC interface, along with a new intuitive user experience and additional features, KRMC On-Premise and KRMC-Hosted is a ground-breaking solution for managing devices in the workforce to protect data.

USA Office

www.kanguru.com | sales@kanguru.com

Main Office: 1-508-376-4245

Toll Free: 1-888-KANGURU (1-888-526-4878)

Kanguru Solutions

1360 Main Street, Millis, Massachusetts 02054
United States of America

UK Office

www.istorage-uk.com | info@istorage-uk.com

Main Office: +44 (0) 20 8991 6260

iStorage Limited

13 Alperton Lane, Perivale, Greenford, UB6 8DH
United Kingdom





Kanguru Remote Management Console™ (KRMC)



KRMC On-Premise Edition - New Price-Tiered Structure Chart

ADVANCED	PREMIUM
<p>PART #: KRMC-ONPREM-AD</p> <p>Available In One, Two, and Three Year Licenses</p> <p>LEARN MORE</p> <ul style="list-style-type: none"> • Remotely Enable & Disable Lost or Stolen Drives • Strong Password Management • Access Control Restrictions • SSPM (Self Service Password Management) • Secondary Administrative Accounts • Auditor Accounts • Device Groups • Single Sign-On (Via SAML) • Connection to a SIEM Server for Event Monitoring 	<p>PART #: KRMC-ONPREM-PM</p> <p>Available In One, Two, and Three Year Licenses</p> <p>LEARN MORE</p> <ul style="list-style-type: none"> • Full-Service Solution with All Features and Benefits Including Advanced Tier Options • Additional Endpoint Protection (Antivirus/ Antimalware powered by Bitdefender[®]) • Active Directory (AD) Disable • Monitor File/Folder Activity Down to Remote Device Level

A More Convenient, Affordable Way To Manage Your Devices

KRMC On-Premise uses a new pricing structure based on a set of convenient pricing tiers. This new tiered structure is tailored to serve specific needs, enabling customers to select the specific remote management security features they require, while offering flexibility, convenience, and a cost-effective solution.

KRMC is flexible to accommodate specific needs and budget, however, if your organization requires a more customized option, please feel free to contact us for an architecture that will work best for you, or if you would like to schedule an online demonstration.

Advanced Package

The Advanced Package provides larger corporations additional enhanced security features and network integrations for seamless remote management.

Premium Package

The Premium Package is Kanguru's comprehensive, Full-Service Solution for top-level security environments that need to meet the most stringent security requirements.

USA Office

www.kanguru.com | sales@kanguru.com
Main Office: 1-508-376-4245
Toll Free: 1-888-KANGURU (1-888-526-4878)

Kanguru Solutions
1360 Main Street, Millis, Massachusetts 02054
United States of America

UK Office

www.istorage-uk.com | info@istorage-uk.com
Main Office: +44 (0) 20 8991 6260

iStorage Limited
13 Alperton Lane, Perivale, Greenford, UB6 8DH
United Kingdom

