



Kanguru Universal Kanguru Local Administrator (UKLA™) Configuration Software for Defender USB Devices

Universal Kanguru Local Administrator (UKLA) is an enterprise class, administrative application for managing and configuring secure Kanguru Defender drives. This is the perfect tool for budget-conscious organizations desiring to customize device security preferences without having to implement full remote management.

Administrators can configure a wide variety of security and device features before distributing the devices to employees. Up to 8 devices can be configured at a time, streamlining the setup and deployment process. Administrators can customize password strength, restrict number of password tries, set expiration and timeout periods. The save and load features also allow the administrator to save the customized device and security policy settings and use the configuration file at a later date. These advanced features make it simple to ensure proper standardization over all devices within an organization.

- **Easily and Quickly Load Data Files to Any Defender® Device**
- **Customize Application Settings**
- **Customize Security Settings**
- **Customize Device Functionality**
- **Master Password Functionality***
- **Rapid Device Deployment**
- **Support For Cloud And Enterprise Defender Devices**

The KLA application is installed on the administrator's workstation and devices must be plugged in locally in order to change settings.

[For information on managing devices remotely, see Kanguru Remote Management Console \(KRMCTM\).](#)

** Consult with your Kanguru sales rep for full details on support for KLA and Master Password support for Cloud.*



FOR MORE INFORMATION,
PLEASE CONTACT:

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