

Kanguru Introduces Endpoint Protector to Assist Organizations in Protecting Data & Infrastructure

Millis, MA, USA – April 14, 2016 – Kanguru is pleased to provide organizations with a powerful new cloud-based management service (including a 10-day free no obligation trial), to monitor all types of peripherals, enforce security policies and supervise devices within their organization. [Kanguru Endpoint Protector](#) provides tremendous administrative control for IT Administrators to protect sensitive data and its infrastructure. Managers can use this powerful cloud-based service to monitor, report, and enforce security policies for all USB plug-in devices, peripherals, storage devices, web content, communications, mobile devices and even screen captures - all from one convenient cloud-based console.

With the perplexity of security issues brought on by personal devices carried in by staff, USB peripherals, mobile devices and global access to the internet, it's easy for organizations with sensitive information to lose track of data that could lead to a harmful data breach, or become victim of a malware attack. Kanguru Endpoint Protector provides a powerful tool to enforce secure policies, monitor the network, and report violations.

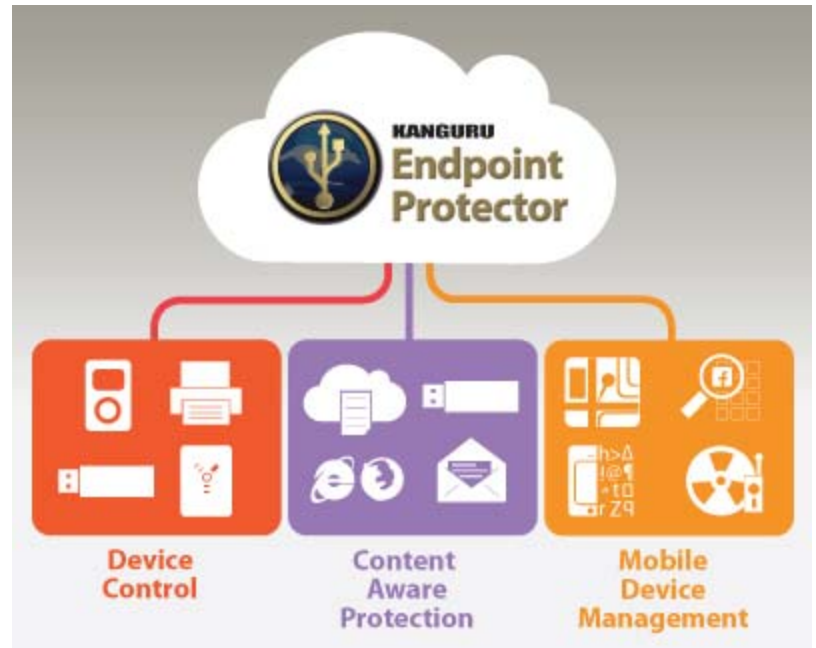
“Organizations will love the convenience of this powerful cloud-based security interface.” says Don Brown, President and CEO of Kanguru. ***“Today’s complex BYOD environment makes it a necessity.”***

Kanguru Endpoint Protector offers highly granular, yet easy-to-deploy options to protect corporate IP and the organization’s data infrastructure from being compromised. Endpoint Security can protect from inherent dangers of physically-connected hardware peripherals like computers, printers, webcams, USB storage drives, and even DVD/Blu-ray devices. Endpoint Protection also enables administrators to supervise and protect from insider threats from mobile devices, uploads through web browsers, email attachments, pasteboard copies or even screen capture.

Kanguru Endpoint Protector is available in 3 separate modules, each offering their own comprehensive security options, and can be purchased and used separately or together to form a robust security solution:

- **Device Control**
- **Content Aware Protection**
- **Mobile Device Management**

[Device Control](#) provides the management of USB and other portable data storage devices to enforce strong security policies and protect the health of the network.





[Content Aware Protection](#) ensures sensitive data does not leave the network whether copied on devices, clipboard or through applications, online services or even screen captures.

[Mobile Device Management](#) provides full control and detailed monitoring of mobile devices and helps to ensure that data is safe at any time or place, while still allowing personal devices to be used within the organization.

Organizations who would like to test **Kanguru Endpoint Protector** for themselves to see how it works are invited to Try a FREE no commitment 10-day trial with no obligation, no credit card needed. Visit endpoint.kanguru.com and click “**Sign Up**” for the free trial.

To learn more about Kanguru Endpoint Protector and how it can protect your organization, please visit kanguru.com.

Kanguru is a global leader in developing TAA compliant data storage products, providing the very best in FIPS 140-2 and Common Criteria Certified, hardware encrypted, secure USB drives, as well as fully-integrated remote management security applications and Endpoint Security. Kanguru also manufactures duplication equipment for duplicating hard drives, blu-ray, DVD and more. For more information on Kanguru, please visit kanguru.com.

FOR MORE INFORMATION, PLEASE CONTACT:

Don Wright, Marketing Manager
Kanguru Solutions
marketing@kanguru.com
508.376.4245