Kanguru and Belhara Launch Powerful, Secure Remote Desktop Device

Millis, Massachusetts – October 24 2012 – <u>Kanguru Solutions</u> and <u>Belhara Security Systems</u>, Inc., have launched a powerful, new device that will assist organizations with lightning-fast remote access to their corporate desktop, securing against the accelerating rise of cyberattacks. The <u>Kanguru RocIT™ Defender 2000™ FinanceSafe™</u> answers the need for more robust security without sacrificing the convenience of conducting off-site business in an efficient and easy to use manner.

"This device aims a powerful solution directly to the needs of enterprise businesses utilizing remote desktop," says Don Brown, President of Kanguru. "It is also an extremely useful solution for those that wish to bank and conduct business remotely in a completely secured environment."

The FinanceSafe™ drive offers the true portability, security and feasibility desired by enterprise. Powered by Belhara Security Systems Inc, it is a self-contained, hardened operating system on a hardware-encrypted, secure Kanguru Defender 2000 USB flash drive. Off-site business users simply plug the drive into any PC, anywhere in the world, and turn on the computer. The drive isolates its operating system from the host computer, allowing corporate users to safely work in their secure corporate environment, remotely. By bypassing the host PC's operating system, an isolated barrier is created from any malware, spyware or viruses that could have infected the host system.

"We are excited to be working with Kanguru to bring the power and performance of this revolutionary secure hosted desktop solution to the marketplace," said Belhara President and CEO Tilo Kunz. "We believe that a large number of organizations will benefit from the increased security and flexibility offered by this solution to meet their business continuity and disaster recovery requirements, to support their remote workers, and to reduce their information technology operating costs."

The secure connectivity to enterprise VDI is utilized through a VMware-viewer application. This is a perfect solution for companies who do not want to issue or manage expensive laptops for their remote users, but still require remote business continuity, data security, and disaster recovery compliance. The VMware-Viewer-Client provides an encrypted connection using PCoIP to the corporate VDI without the need to set up a VPN and enforces Data Loss Prevention policies as users aren't allowed to print or save files on the local machine, enabling companies to meet and comply with many regulatory requirements.

The Kanguru RocIT_Defender 2000 FinanceSafe features:

- A Portable, Boot Anywhere Device
- FIPS 140-2 Certified, Hardware Encryption
- Self-Contained Platform Isolated From Host Machine
- Powered by Belhara Secure Mobile Solutions
- Leaves No Trace Behind on the host PC
- Supports Multi-Factor Authentication
- Supports Wired or Wireless Network Connectivity
- Waterproof, Tamper-Resistant Housing
- Remote Management Ready

With <u>Kanguru Remote Management Console™ (KRMC™)</u>, Enterprise Security Administrators can remotely manage an entire fleet of RocIT Defender 2000 FinanceSafe devices, along with other USB portable data storage drives from anywhere in the world.

Official Launch Party

The official launch event will take place on October 25th at the **Best Practices Lab** in Raleigh Studios, Hollywood, California, in partnership with V3 Systems and VMware. Registration for the event is available through <u>V3 Systems</u>.

Kanguru is a global leader in providing high quality, secure portable storage solutions and peripherals. Kanguru has been providing enterprises, organizations and consumers with easy-to-use, secure IT products and data storage for more than 20 years. For more information on Kanguru, please visit at www.kanguru.com.

For More Information, Please Contact:

Kanguru Marketing Kanguru Solutions (508) 376-4245 marketing@kanguru.com

Belhara Security Systems, Inc. Lisa Maxwell (604) 998-1290 info@belharainc.com