

Easily Upgrade or Rollout New Systems to High-Speed NVMe Technology With The New KanguruClone™ 4 M.2 NVMe SSD Duplicator



The KanguruClone™ 4 M.2 NVMe SSD Duplicator provides an ideal solution for upgrading PCs or rolling out new systems with high-speed NVMe technology.

Millis, MA, USA – January 29, 2020 – NVMe technology is changing the game in data storage and transfer speeds, with superior architecture that far outperforms all other storage solutions. Kanguru's new [KanguruClone™ 4 M.2 NVMe SSD Duplicator](#) provides IT Admins a cost-effective solution for upgrading their organization's PCs to the jaw-dropping read/write speeds of NVMe Solid State Drive technology.

As SSD reliability has improved over the years and prices continue to fall, more and more companies and individuals are turning to solid-state drives for upgrading their computer systems. In response to the explosion of SSD adoption, the *Non-Volatile Memory Express* (NVMe) interface was developed to address the inadequacies of traditional interface connects, like SATA and SAS, which were designed primarily for interfacing with mechanical hard disk drives. First introduced in the early 2010s, NVMe SSDs deliver lower latency and higher input/output operations per second than their SAS and SATA based counterparts. With increased demands for video, bandwidth, gaming, and enormous data storage capacities, NVMe technology is transforming the data storage landscape and leading the way for exceptional speed and performance for today's IT requirements.

The high-speed, stand-alone KanguruClone 4 M.2 NVMe SSD Duplicator allows you to easily duplicate up to four NVMe SSDs at a time with copy speeds of up to 12GB/min, making it the perfect tool for provisioning new drives for company-wide rollouts, or for upgrading individual computers to NVMe while retaining the system's existing OS and user data. The full-color, 4.3" TFT touch screen makes it easy to select and run all of the great features that the duplicator offers, including secure disk wiping, logging capability, and five powerful copy modes to choose from:

- **Full Copy** - Sector for sector duplication
- **Brief Copy** - Copies only sectors with data (compatible with most major file systems)
- **Resize Copy** - Copies drives with different capacities
- **Ratio Copy** - Copies a defined percentage of the master drive
- **Image Copy** - Restores the contents of an image file to the Target drives

To learn more about the new [KanguruClone 4 M.2 NVMe SSD Duplicator](#), or other Kanguru products, please call **1-888-KANGURU** or visit kanguru.com.

Kanguru Solutions (www.kanguru.com) is a global leader in manufacturing high-quality data storage products, providing the very best in military-grade, FIPS 140-2 Certified, hardware encrypted, secure USB drives and fully-integrated remote

management security applications. Kanguru also manufactures standard USB data storage drives with a physical write protect switch, and duplication equipment for cloning hard drives, SSDs, NVMe SSDs, blu-ray, DVDs and more.

FOR MORE INFORMATION, PLEASE CONTACT:

Don Wright, Marketing Manager

Kanguru Solutions

marketing@kanguru.com

(1) 508.376.4245