

Dekart Private Disk Multifactor



Address	{value_address}
Contact Person	{value_contact_person}
Mobile Number	{value_mobile_number}
Email	{value_email}

Private Disk Multifactor is a disk encryption software that secures confidential data on laptops, USB disks and other endpoint devices. Combines the industry standard NIST-certified AES 256-bit encryption, innovative Disk Firewall mechanism, 64-bit platform compatibility, USB disk portability and smart card authentication into a low-cost and easy-to-deploy solution. Provides proactive protection against viruses, Trojans, adware, spyware and unauthorized network access. Sensitive data are not only encrypted, but are protected with Dekart's innovative Disk Firewall mechanism – a unique technology that creates a white-list of “trusted” applications allowed to access the encrypted disk. If a specific application is not found in the white-list of programs, it will be unable to read or alter the confidential information stored on the virtual encrypted disk.

For more details, please visit <https://scripts.goclix.com/dekart-private-disk-multifactor-32111>