

Kingston DataTraveler 5000

kingston.com/flash

flash

Frequently Asked Questions: DataTraveler 5000



Help your customers protect their organization's portable data and comply with data-at-rest agency directives with Kingston's new DataTraveler® 5000 USB Flash drive.

This ultra-secure drive protects 100 percent of your organization's portable data with hardware-based encryption and complex password protection. It's TAA-compliant and FIPS 140-2 Level 2 certified. It features 256-bit AES hardware-based encryption in XTS mode, enforced complex password protection and device lockdown after a specified number of attempts, to prevent brute force attacks.

DT5000 is rugged and waterproof (up to 4 ft.), with a titanium-coated, stainless steel casing for extra protection. It's easy to set up and use, with no admin rights or application installation required. DT5000 is backed by a five-year warranty, free tech support and legendary Kingston® reliability.

Kingston Part Numbers:

DT5000/2GB, DT5000/4GB, DT5000/8GB, DT5000/16GB

Q. Is the DT5000 FIPS certified?

A. Yes, it's FIPS 140-2 Level 2 certified.

Q. Can the DT5000 be customized?

A. There are several customization options for the DT5000, including Co-Logo, Security Profile customization, software load and red or green case colors.

Q. What are some of the advantages of the DT5000?

A. DT5000 satisfies data-at-rest requirements; it's ultra-secure to protect your customers' data; it offers customization options to suit your customer's individual needs.

Q. How does the DT5000's 256-bit AES hardware-based encryption distinguish it from other secure Flash drives?

A. DT5000 supports the superior IEEE P-1619 XTS mode of operation to protect against sophisticated attacks.



©2009 Kingston Technology Corporation, 17600 Newhope Street, Fountain Valley, CA 92708 USA.
All rights reserved. All trademarks and registered trademarks are the property of their respective owners. Printed in the USA MKF-162.1

