

KINGSTON'S SECURE STORAGE



DON'T BE TOMORROW'S HEADLINE

With the global healthcare market undergoing upheaval and transformation, you can't afford a costly data breach to further shake the confidence of patients, partners or regulators. Yet when you equip a growing mobile workforce with devices that store personally identifiable patient data or R&D information, you may be putting that data at serious risk.

Failing to anticipate those risks could compromise your ability to meet the strict data security mandates that govern healthcare data access and handling, including the Health Insurance Portability and Accountability Act (HIPAA), the Health Information Technology for Economic and Clinical Health (HITECH) Act, Centers for Medicare & Medicaid Services (CMS) security requirements for Electronic Health Records (EHRs), and a growing list of international standards, including the EU General Data Protection Regulation (GDPR).

Clearly, it's never been more crucial for hospitals, healthcare providers, insurers and pharmaceutical companies to take the risk out of mobility.

DEPLOY THE HIGHEST STANDARDS OF PROTECTION

With Kingston's encrypted USB drives which include industry favorites from IronKey, you can simplify compliance by relying on a full range of products that include the right solution to meet every need. Kingston's encrypted line of drives feature products that range from Entry level Alphanumeric keypad PIN protection all the way through FIPS 140-2 Level 3* validated, military-grade encrypted USB storage devices. Kingston lets you put a wall between unauthorized users and the data you need to protect.

Choose from an array of Kingston IronKey and DataTraveler solutions:

- Hardware based encrypted USB flash drives
- FIPS Certification 197 through 140-2 Level 3 (Drive specific)
- Device Management integration seamlessly through DataLocker EMS and SafeConsole products.

To find out more about the entire line of Kingston IronKey and Kingston DataTraveler Encrypted USB drives, please visit www.Kingston.com/encrypted

GET THE KINGSTON ADVANTAGE

Mobilize doctors, trial managers, adjusters and others by enabling them to safely access sensitive data from virtually any PC or tablet.

Shield healthcare data with a virtually indestructible drive that exceeded military waterproof testing requirements.

Lock down patient and R&D data by putting military-grade encryption and a ruggedized enclosure between unauthorized users and your Kingston IronKey drive's contents.

Meet security mandates by relying on FIPS 140-2 Level 3* validated devices and advanced auditing and reporting.

Simplify HIPAA audits and GDPR audits with advanced auditing and reporting capabilities.

Centrally manage data access and use, no matter where employees go.

WITH KINGSTON SECURE STORAGE DRIVES...

- Doctors can securely and easily access patient data no matter where they are.
- Temporary medical and pharmaceutical personnel can gain trusted access to applications and records when on assignment or working from home.
- Clinical trial contributors, managers and auditors can securely enter or review trial data at any location with a PC or tablet.
- Insurance claims adjusters, examiners and investigators can always have access to records.
- Organizations can provide key personnel with critical data to maintain operations if severe weather or other disasters strike.
- IT can enforce access and use policies from a central console.
- IT can demonstrate best effort to comply with new and unsettled regulations, including the GDPR.