

Making Data Security and Compliance Easy for Hospitals

SecureData makes critical data security easy to implement for doctors, executives, hospital staff, and IT personnel.

The Need

Western Reserve Hospital was looking for a way to tighten security during their everyday business operations. Vince Allen, Manager of IT&S Operations said, *“To help ensure compliance, we had to enhance our security to make sure that any portable data was encrypted and could be remotely wiped if the device is ever lost or stolen.”*

The Solution

Senior Product and Sales Executives at SecureData met with Mr. Allen to discuss using the SecureUSB BT, a hardware- encrypted flash drive with secure-wireless authentication methods. End-users would use their iOS/Android mobile device to unlock the drive through password entry, or TouchID/FaceID, facial recognition, and/or fingerprints and can use 2-factor authentication, as well.

After having the drives and Remote Management in place for several months, Mr. Allen rated the drives overall **“10 out of 10”** on performance, reliability, design, and quality; and he specifically mentioned the sturdiness of the design. Overall, Mr. Allen was most impressed with the ease-of-use and simple deployment process. One of the features he found to be useful for his non-technical end-users was authentication on the drive through FaceID/TouchID.

“The BT drives are easy to manage and deploy. I spend less than five minutes to provision the drive, and I spend about five minutes with the user when I hand it off,” Mr. Allen said.

In some instances, doctors and hospital managers must share information or give presentations, and the drives allow an administrator to assign multiple users to one USB device. Due to the FIPS-validated design, secure access methods, and ultimately the Remote Wipe feature, Mr. Allen is confident that any data that employees put on these devices will be protected from accidental data leaks.

The Impact

Western Reserve Hospital now exclusively uses and whitelisted SecureUSB BT flash drives. Mr. Allen said, *“I’ve had zero complaints from my users, which are doctors, hospital staff, and my IT team. No additional IT support is necessary after the initial set up.”*

Employees easily adopted the SecureUSB BT to their existing daily workflow with the confidence that the data they carry is now secured.

SecureUSB BT Features/Options

- ✓ Easy to use, provision, and deploy throughout an organization.
- ✓ OS/Host Independence to work across all systems and devices with a USB Port
- ✓ Unlocking options through Password, TouchID, FaceID, Facial Recognition, Fingerprints (iOS and Android)
- ✓ FIPS 140-2 Level 3 Validated
- ✓ Remote Management, including Remote Wipe, Geo-and Time-Fencing
- ✓ Step-away and Inactivity “Auto Lock”
- ✓ Upgrade to External SecureDrive BT HDD/SSD options up to 8TB



SecureUSB® BT

