

Securedrive Provides Encrypted Backup Storage Solution With Veeam Automation For Unparalleled Data Protection That Pharma Trusts

A pharmaceutical company based in Washington state is specializing in developing and manufacturing innovative drugs for rare diseases. As part of its operations, the company regularly deals with sensitive and confidential information that needs to be protected at all times. To ensure the safety of its intellectual property, they needed to find a way to protect its USB drives and automate the backup process for its Office 365 data.

The Need

A Washington State based pharmaceutical company was facing two significant challenges related to data security. Firstly, the company needed to protect the intellectual property (IP) on USB drives used by its employees. Secondly, it needed an automated backup process for its Office 365 data to ensure that there was an immutable backup copy available at all times.

The Impact

After analyzing the company's requirements, it was recommended that they implement two solutions: SecureData Remote Management console with SecureUSB BT for USB protection and VeeamTM Backup for Microsoft 365 used in conjunction with SecureDrive BT. Both SecureDrive solutions are hardware-encrypted external drives with FIPS 140-2 Level 3 Validation, ensuring top-level security for data storage.

SecureData Remote Management console is a cloud-based SaaS console that provides the company with a centralized way to manage the security of its USB drives from any browser. With Remote Management, combined with SecureData SecureGuard, port blocking tool that blocks all unauthorized USB devices inserted into USB ports, they can effectively manage encrypted SecureUSB BT drives, which require a password for access. This ensures that all intellectual property (IP) on the drives is protected, even if the drive is lost or stolen ensuring that sensitive data is not compromised and stays in compliance with data protection regulations.

To automate the backup process for its Office 365 data, the pharma company implemented a Veeam™ script. Veeam™ is a comprehensive data protection and management platform that provides reliable and efficient backup solutions. The script unlocks the SecureDrive BT, runs the backup process using Veeam's advanced data protection features, and then locks the drive when the backup is complete. This ensures that the backup copy is immutable and cannot be modified, guaranteeing the company always has a reliable and secure backup of its Office 365 data.

By combining SecureData's Remote Management console and SecureUSB BT with Veeam's advanced backup capabilities, the company has achieved a robust and secure data protection solution that meets its unique needs, while maintaining compliance with industry regulations.

The Solution

The Washington State based pharmaceutical company was able to implement both solutions quickly and easily with minimal its disruption to day-to-day operations. By using SecureDrives, the company has а simple effective way to protect its USB drives and the IP they contain. The $Veeam^{TM}$ script used in conjunction with SecureDrive BT encrypted drive solution has made the backup process more efficient, allowing them to ensure that its Office 365 data is always protected and available when needed.

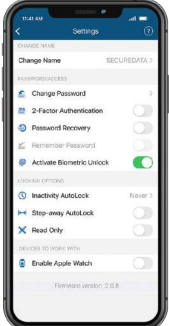
Please contact SecureData for an evaluation sample or brief online demo.



SecureUSB® BT

- Unlock with mobile phone and free mobile app
- Remote Management ready to protect customer investment
- Anti-hacking and brute force protection
- Read-only mode, remote wipe, and many more security features
- Free 1st-year subscription to DriveSecurity® (by ClevX®) drive-based antivirus protection

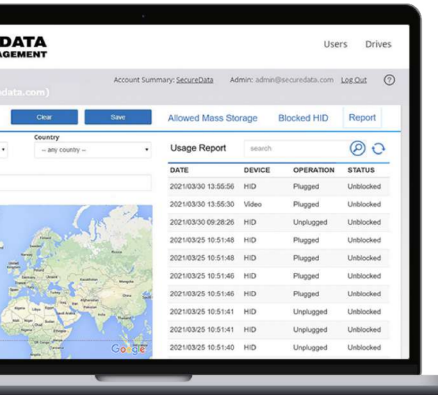












Remote Management

- Geo-lock and Time-fencing to control where and/or when drives can be accessed
- Remote Management Ready to enable IT control, audit and reporting
- · Remotely unlock a drive or reset a password
- · Remotely wipe a drive if it is lost or stolen
- Optional remote managed SecureGuard DLP software to protect USB ports