



UniKey Drive in Science

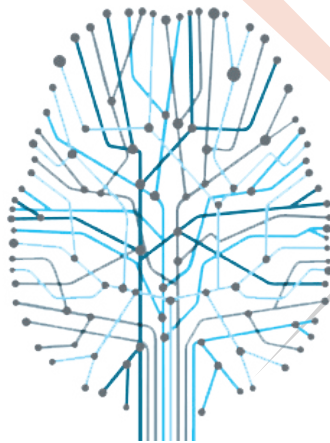


The Challenge

Data security in today's world is absolutely paramount, with 41 data records being stolen per second data security should be a priority for everyone. This is especially true for individuals such as university researchers who are constantly transferring of highly confidential data and documents. Of the 4,808,821,290 data breaches since 2013 only 4% of that data was encrypted, this rendered the data useless.

The Solution

Universities use high grade technologies like Neural Systems Labs, which incorporate confidential research data and reports, it is critical that the security of this data cannot be breached. Universities such as Yale, Washington University and Indiana University have chosen SecuTech's top of the line UniKey drive for their data security needs. The UniKey Drive dongle offers a complete solution to store an application's



data files and the application securely. Data is stored on the hidden, encrypted partition of the UniKey Drive, of which there is no access to, preventing copying or tampering with the data file in any way. The application runs on another partition that enables the end user to only view the files. The UniKey drive guarantees integrity of data and prevents the manipulation by users who may have malicious intent.

The Product

The implementation of the UniKey drive in the universities gave them reassurance that their sensitive data they store within the device is secured at the utmost possible level and cannot be tampered with.

The Customer



Yale University

