



Contact: [info@cryptomill.com](mailto:info@cryptomill.com)

## **CryptoMill Technologies working with Hitachi and Fujitsu Opal Drives**

As a member of the TCG Storage Work Group, CryptoMill Technologies is working together with other members to make data more secure for organizations and end users. CryptoMill is integrating support for the “Opal” specification, the first TCG SWG Security Subsystem Class (SSC) specification to be released for personal computing storage.

CryptoMill fully endorses the TCG efforts to make a secure storage specification available to the industry. CryptoMill is incorporating support for the Opal full disk encrypting (FDE) hard drives currently available from a number of hardware TCG members such as Hitachi and Fujitsu – plus other TCG standards-based, self-encrypting drives yet to be released.

CryptoMill’s Anti-Data Leakage security product – SEAhawk – will make it easy to setup, support and manage the self-encrypting drives. SEAhawk supports the latest Microsoft® Windows® operating systems, scales seamlessly from small organizations up to very large enterprise environments. By combining the best of both worlds (hardware-based FDE drives and SEAhawk Anti-Data Leakage), organizations can rest assured knowing that their data is secured from insider threats, as well as accidental loss or theft of computers and portable storage devices.

(See [https://www.trustedcomputinggroup.org/news/press/TCG\\_storage\\_spec\\_release\\_final\\_jan\\_26\\_pm\\_09.pdf](https://www.trustedcomputinggroup.org/news/press/TCG_storage_spec_release_final_jan_26_pm_09.pdf) [https://www.trustedcomputinggroup.org/specs/Storage/Opal\\_SSC\\_FAQ\\_final\\_Jan\\_27\\_4\\_.pdf](https://www.trustedcomputinggroup.org/specs/Storage/Opal_SSC_FAQ_final_Jan_27_4_.pdf))