Controller-Based Encryption

Value Proposition versus Self-Encrypting Drives (SED)

Superior Security vs. SED
- Prevents data snooping between controller and drives
- Re-key support for wrapping keys or data volume keys
- Encrypted controller cache

Superior Flexibility vs. SED
- Allows in-place encryption of existing data (volume remains available)
- No separate “special” (SED) drives for end-customers to manage
- 64 Logical Drive support for flexible mapping to OS Users and Applications

Controller-Based Encryption
Delivers Superior Security & Flexibility