

Implementing Stored-Data Encryption

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Abstract



Implementing Stored-Data Encryption

- Data security is top of mind for most businesses trying to respond to the constant barrage of news highlighting data theft, security breaches, and the resulting punitive costs. Combined with litigation risks, compliance issues and pending legislation, companies face a myriad of technologies and products that all claim to protect data-at-rest on storage devices. What is the right approach to encrypting stored data?
- The Trusted Computing Group, with the active participation of the drive industry, has standardized on the technology for self-encrypting drives (SED): the encryption is implemented directly in the drive hardware and electronics. Mature SED products are now available from all the major drive companies, both HDD (rotating media) and SSD (solid state) and both laptops and data center. SEDs provide a low-cost, transparent, performance-optimized solution for stored-data encryption. SEDs do not protect data in transit, upstream of the storage system.
- For overall data protection, a layered encryption approach is advised. Sensitive data (eg, as identified by specific regulations: HIPAA, PCI DSS) may require encryption outside and upstream from storage, such as in selected applications or associated with database manipulations.
- This tutorial will examine a 'pyramid' approach to encryption: selected, sensitive data encrypted at the higher logical levels, with full data encryption for all stored data provided by SEDs. The attendee should learn:

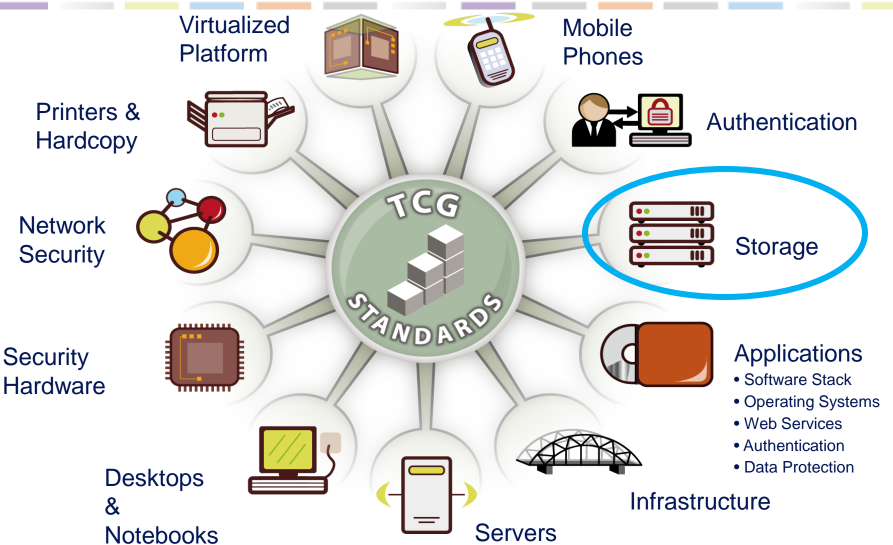
The mechanics of SEDs, as well as application and database-level encryption

The pros and cons of each encryption subsystem

The overall design of a layered encryption approach

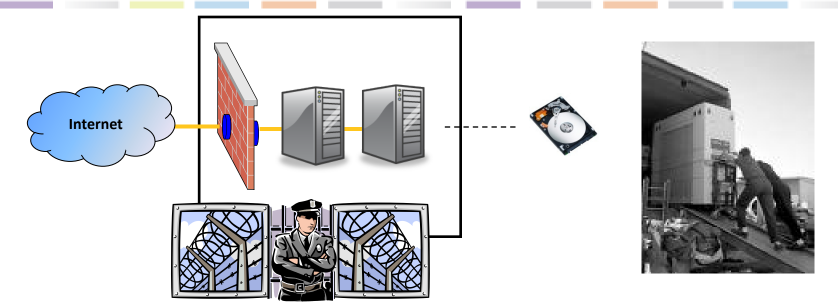
Trusted Computing Group Standards





IT Security Today





- Corporations spend millions to protect their networks, devices & data...
 - Physical security, firewalls, intrusion detection, etc...

Front Door

→...But don't always understand the risk posed by internal misplacement, re-purposing, and disposal processes.

Back Door!!

Use Case: Stored Data Protection SNIA.





The Problem...

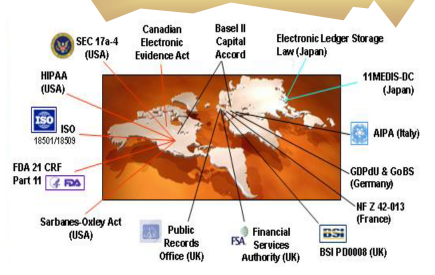


2005-2013: over 864,108,052 records containing sensitive personal information have been involved in security breaches



In 2013, U.S. businesses paid an average cost of \$5.4 million per data breach; that's \$188 per record

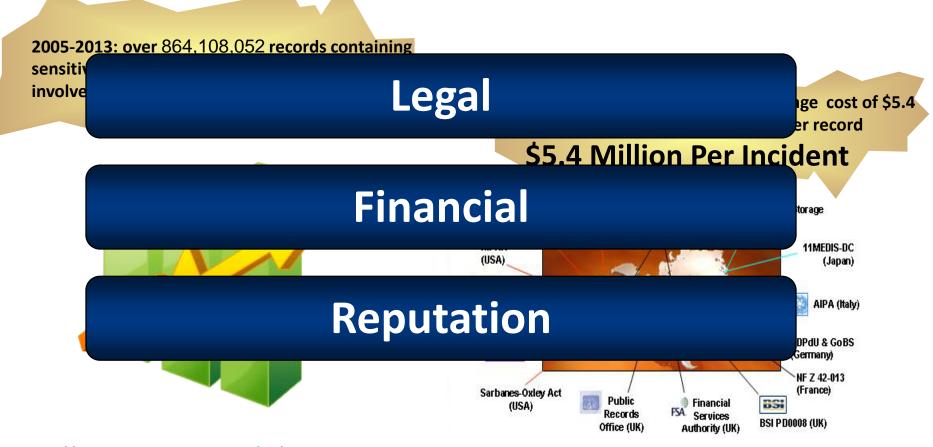
\$5.4 Million Per Incident



http://www.privacyrights.org/ar/ChronDataBreaches.htm http://www.symantec.com/about/news/resources/press_kits/detail.jsp?pkid=ponemon-2013

The Problem...





http://www.privacyrights.org/ar/ChronDataBreaches.htm

http://www.symantec.com/about/news/resources/press_kits/detail.jsp?pkid=ponemon-2013

Breach Notification Legislation



Example: California

"... any agency that owns or licenses computerized data that includes personal information shall disclose any breach of the security of the system following discovery or notification of the breach in the security of the data to any resident of California whose unencrypted personal information was, or is reasonably believed to have been, acquired by an unauthorized person..."

Encryption "safe harbor"

Why Encrypt Data-At-Rest?



Threat scenario: stored data leaves the owner's control – lost, stolen, re-purposed, repaired, end-of-life, ...

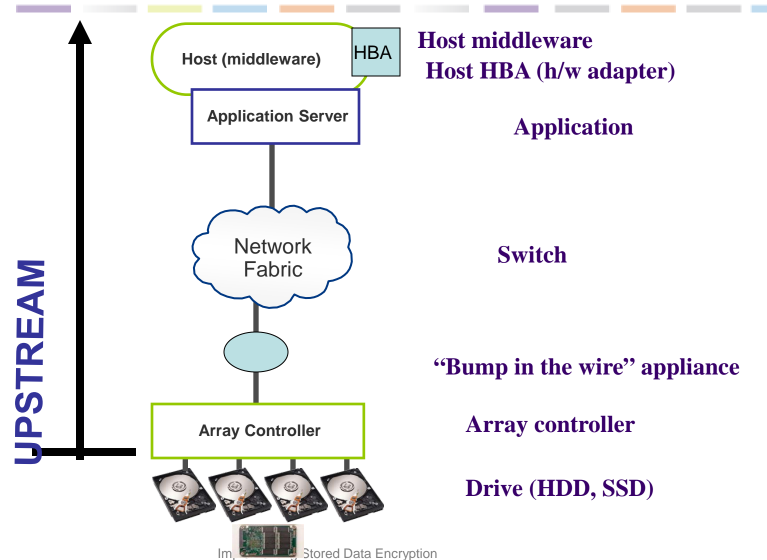
- Compliance
 - > 48+ U.S. states have data privacy laws with encryption "safe harbors", which exempt encrypted data from breach notification¹

E D STAR

- EU: Data Protection Directive 95/46/EC (27 countries) replaced with
- European Data Protection Regulation ⁴: requires breach notification ³
- Exposure of data loss is expensive (\$6.65 Million on average per incident²)
- Obsolete, Failed, Stolen, Misplaced...
 - > Nearly ALL drives leave the security of the data center
 - > The vast majority of retired drives are still readable
- 1. http://www.ncsl.org/IssuesResearch/TelecommunicationsInformationTechnology/SecurityBreachNotificationLaws/tabid/13489/Default.aspx
- 2. Ponemon Institute, Annual US Cost of Data Breach Study www.ponemon.org
- 3. https://www.eiseverywhere.com/file_uploads/4982c29aa16310269434b49b0ac62eed_EricHibbard_Data-Breach-Encryption-Safe-Harbor_Final.pdf
- 4. http://en.wikipedia.org/wiki/General_Data_Protection_Regulation

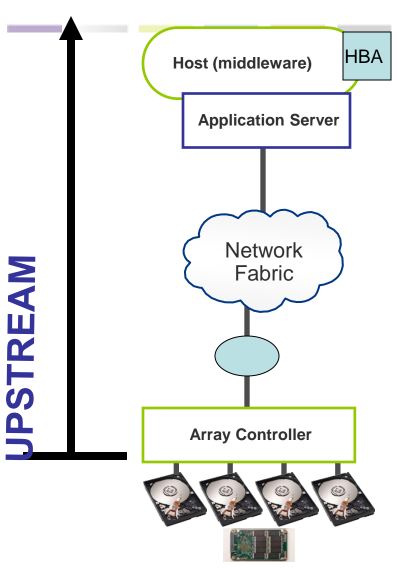
Encryption can be done in a number of places...





Encryption can be done in "layers"...





Host middleware

Host HBA (h/w adapter)

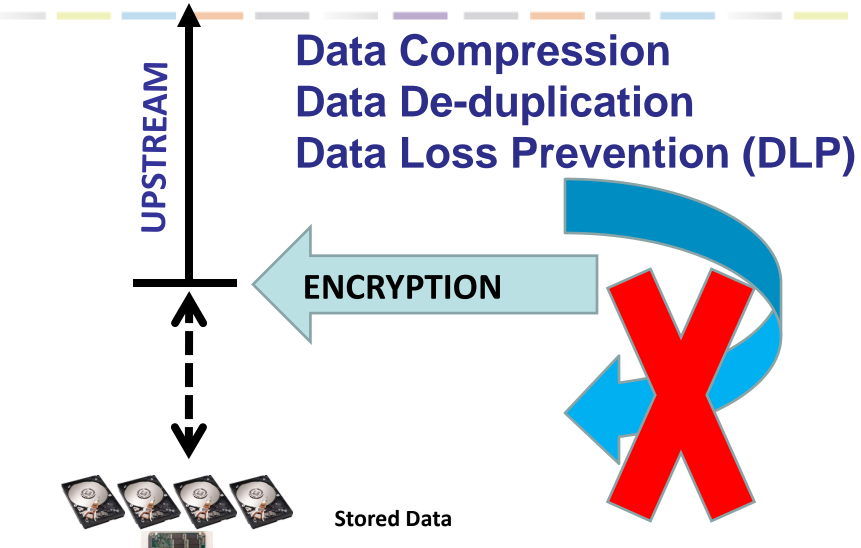
Application
DIFFERENT
Switch REAT
Switch REAT
SCENARIOS

Array controller

Drive (HDD, SSD)

Encryption upstream can affect other processes





Trusted Storage Standardization







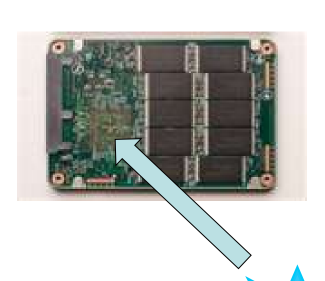
Self-Encrypting Drives (SED)

What is a Self-Encrypting Drive (SED)?



Trusted Computing Group SED Management Interface

Interface







AES Hardware Circuitry

- Encrypt Everything Written
- Decrypt Everything Read

Why Put Security Directly in Drive Storage?



3 Simple reasons

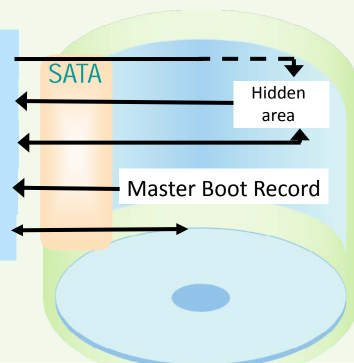
- > Storage for secrets with strong access control
 - Inaccessible using traditional storage access
 - Arbitrarily large memory space
 - Gated by access control
- > Unobservable cryptographic processing of secrets
 - Processing unit "welded" to storage unit
 - "Closed", controlled environment
- > Custom logic for faster, more secure operations
 - Inexpensive implementation of modern cryptographic functions
 - Complex security operations are feasible



Client Security: Pre-Boot Authentication

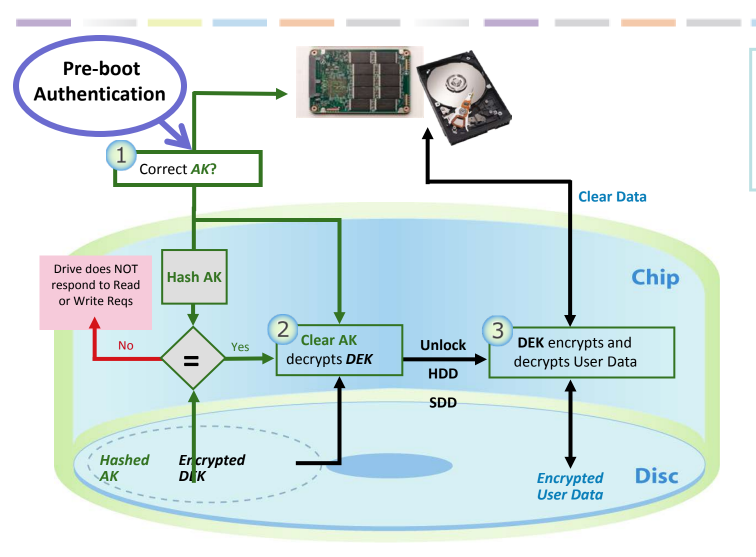


- Transparency: Master boot record and OS are unmodified
- Protected from malicious software: Authentication occurs before OS (and any malicious software) is loaded
- The master boot record can't be corrupted: The entire drive, including the master boot record, is encrypted
 - 1. BIOS attempts MBR read; drive redirects to pre-boot area
 - 2. Drive loads pre-boot OS
 - 3. User enters authentication credentials for drive to verify
 - 4. If authentication successful, drive loads original MBR
 - 5. Normal operation commences



Authentication in the Drive





AK

Authentication Key

DEK

Data Encryption Key

Crypto Erase



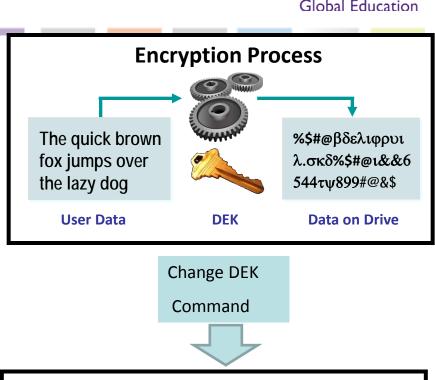
Description

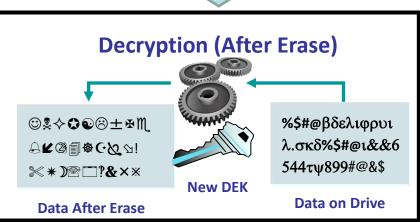
- Cryptographic erase changes the drive encryption key
- Data encrypted with previous key, unintelligible when
 <u>DEcrypted</u> with new key

Benefits

- Instantaneous "rapid" erase for secure disposal or re-purposing
- → Revision 1 of U.S. NIST SP800-88: Guidelines for Media
 Sanitization under way to support Crypto Erase

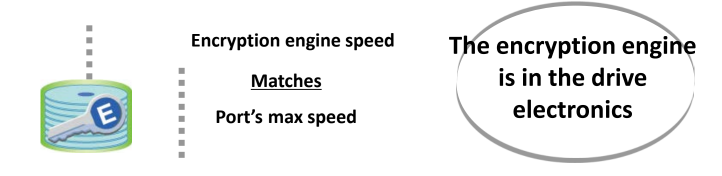
 $http://csrc.nist.gov/publications/drafts/800-88-rev1/sp800_88_r1_draft.pdf$



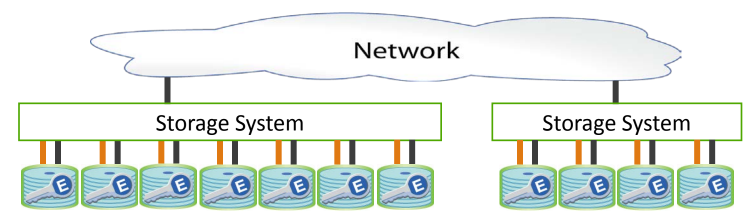


No Performance Degradation





Scales Linearly, Automatically



All data will be encrypted, with no performance degradation

IT Retires Drives Constantly



- All Drives are Eventually Retired
 - End of Life
 - Returned for Expired Lease
 - Returned for Repair / Warranty
 - Repurposed
- 50,000 drives leave data centers daily
- Exposure of data is expensive \$6.65 million on average
- 90% of retired drives are still readable (IBM study¹)

Needed: A simple, efficient, secure way to make retired drive data unreadable





How the Drive Retirement Process Works









Remove Send even
ALL drives "dead" drives
through



Queue in Secure Area



Transport Offsite



Queue in secure area

Replace

- Repair
- Repurpose

People make mistakes

"Because of the volume of information we handle and the fact people are involved, we have occasionally made mistakes."



which lost a tape with 150,000 Social Security numbers stored at an Iron Mountain warehouse, October 2007¹

Retirement Options



Overwriting takes days and there is no notification of completion from drive



Hard to ensure degauss strength matched drive type



Shredding is environmentally hazardous



Not always as secure as shredding, but more fun

99% of Shuttle Columbia's hard drive data recovered from crash site

Data recovery specialists at Kroll Ontrack Inc. retrieved 99% of the information stored on the charred Seagate hard drive's platters over a two day period.

- May 7, 2008 (Computerworld)

1. http://www.usatoday.com/tech/news/computersecurity/2008-01-18-penney-data-breach

Disposal Options Are Riddled with Shortcomings





Formatting the drive or deleting the data

 Doesn't remove the data data is still readable



Over-writing

- Takes hours-to-days
- Error-prone; no notification from the drive of overwrite completion



Shredding

- Very costly; time-consuming; dependent on technicians who have other duties
- Environmentally hazardous
- Loss of investment



Degaussing the disk drive

- Difficult to ensure degauss strength matched type of drive
- Very costly; error-prone; dependent on technicians who have other duties
- Loss of investment



Smashing the disk drive

- Not always as secure as shredding, but more fun
- Environmentally hazardous
- Loss of investment



Disposing via professional offsite services

- Costly
- No guarantee of disposal
- Drive is exposed to the tape's falling-off-the-truck issue

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How the Drive Retirement Process Works



Retirement Options



Retire D

- Replace
- Repair
- Repurp

Drive Retirement is:

Expensive

Time-consuming

Error-prone



which lost a tape with 150,000 Social Security numbers stored at an Iron Mountain warehouse, October 2007¹

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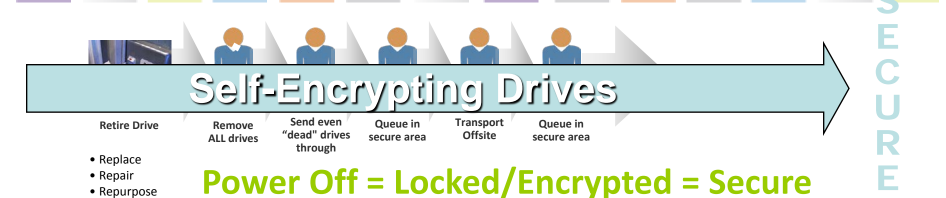
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Drive Retirement: Self-Encrypting Drives



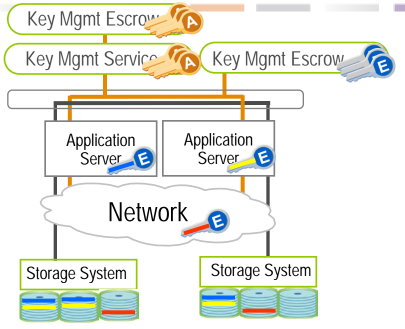


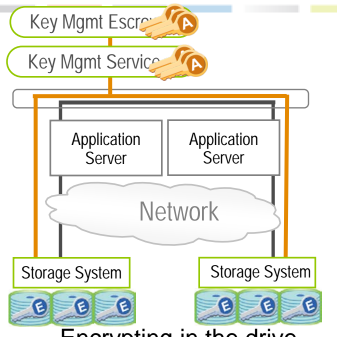
Added "insurance": Crypto Erase

- Reduces IT operating expense
 - > Eliminates the need to overwrite or destroy drive
 - Secures warranty and expired lease returns
 - > Enables drives to be repurposed securely
- Provides safe harbor for most data privacy laws

Key Management Simplification







Encrypting outside the drive

Encrypting in the drive

Encryption key never leaves the drive. No need to track or manage ...
BUT, YOU STILL MANAGE THE AUTHENTICATION KEYS (drive locking),
to protect against loss or theft (for just crypto erase, no authentication key needed)

•To recover data from a drive:

- Only need the Authentication Key and the drive
- Don't need to escrow the encryption key to maintain data recoverability
- Don't need to track encryption key storage separate from data storage
- Don't need to be concerned with interoperability of encryption key storage and data

Implementing Stored Data Encryption of encryption key storage and data Approved SNIA Tutorial © 2016 Storage Networking Industry Association. All Rights Reserved.

Hardware-Based Self-Encryption versus Software Encryption



- -Transparency: SEDs come from factory with encryption key already generated
- Ease of management: No encrypting key to manage
- **Life-cycle costs:** The cost of an SED is pro-rated into the initial drive cost; software has continuing life cycle costs
- **Disposal or re-purposing cost:** With an SED, erase on-board encryption key
- Re-encryption: With SED, there is no need to ever re-encrypt the data
- **Performance:** No degradation in SED performance
- **Standardization:** Whole drive industry is building to the TCG/SED Specs
- **No interference** with upstream processes

New hardware acquisition (part of normal replacement cycle)

Performance Comparisons: HDD and SSD, software versus SED



MB/Sec	HDD: no encryption	HDD: S/W encryption	HDD: SED	SSD: no encryption	SSD: S/W encryption	SSD: SED
Startup	7.90	6.97	7.99	82.50	47.90	95.33
App Loading	7.03	5.77	5.71	48.33	30.77	60.37
Modest size file test	6.13	5.00	5.28	41.13	26.77	50.40
Large Scale Data Read	84.67	52.88	82.75	178.00	70.23	169.33
Large Scale Data Write	79.60	49.50	50.31	170.80	63.60	164.50

Implementing Stoled Production Stoled Stol

'Hurdles' to Implementing Encryption...



Key management / data loss	 Tracking and managing encryption keys Tracking and managing authentication keys (passwords for unlocking drives)
Complexity	 Data classification Impact on OS, applications, databases Interoperability
Performance	Performance degradation; scalability
Cost	Initial acquisition costsDeployment costs

Addressing the Hurdles...



Simplifies key management to prevent data loss	✓ Encryption key does not leave the drive; it does not need to be escrowed, tracked, or managed
Simplifies Planning and Management	 Standards-based for optimal manageability and interoperability Transparent to application developers and database administrators. No change to OS, applications, databases Data classification not needed to maintain performance
Solves Performance	 ✓ No performance degradation ✓ Automatically scales linearly ✓ Can change keys without re-encrypting data
Reduces Cost	 ✓ Standards enables competition and drive cost down ✓ Compression and de-duplication maintained ✓ Simplifies decommissioning and preserves hardware value for returns, repurposing

SNIA: Encryption of Data At-Rest Step-by-step Checklist



- 1. Understand Drivers
- 2. Classify Data Assets
- 3. Inventory Data Assets
- 4. Perform Data Flow Analysis
- 5. Choose Points-of-Encryption
- Design Encryption Solution
- 7. Begin Data Re-Alignment
- 8. Implement Solution
- 9. Activate encryption

http://www.snia.org/forums/ssif/knowledge_center/white_papers

The Steps (using SEDs)



- 1. Understand Drivers: breach laws
- 2. Classify Data Assets
- 3. Inventory Data Assets
- 4. Perform Data Flow Analysis
- 5. Choose Points-of-Encryption: drives
- 6. Design Encryption Solution: management
- 7. Begin Data Re-Alignment
- 8. Implement Solution: SED phase-in
- 9. Activate encryption: automatic

Greatly Simplified Using SEDs

- Data classification and asset inventory not required to support SEDs
- Higher layer encryption may additionally be mandated by regulations

SED Superiority



- Simplified Management
- Robust Security
- Compliance "Safe Harbor"
- Cuts Disposal Costs

- Scalable
- Interoperable
- Integrated
- Transparent

"Many organizations are considering drive-level security for its simplicity in helping secure sensitive data through the hardware lifecycle from

initial setup, to upgrade transitions and disposal"

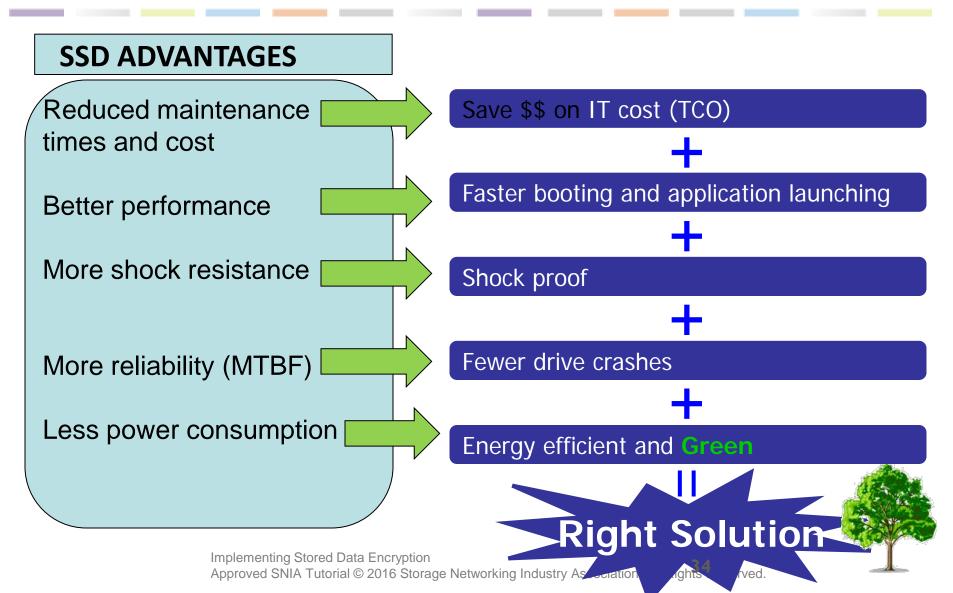
Eric Ouellet

Research Vice President

Gartner

SOLID STATE DRIVES



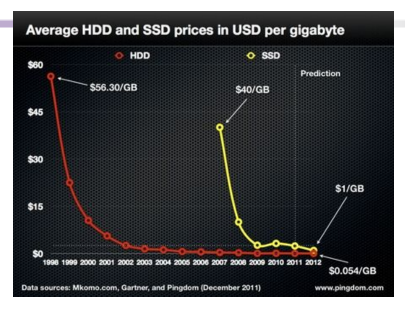


HDD versus SSD "Cost" Comparison

\$\$\$/GB

\$\$\$/IOPS





http://www.tomshardware.com/news/ssd-hdd-solid-state-drive-hard-disk-drive-prices,14336.html

"... heat-assisted magnetic recording (HAMR) could push the (difference) even further...."

http://www.diffen.com/difference/HDD_vs_SSD

Whereas hard drives are around \$0.08 per gigabyte for 3.5", or \$0.20 for 2.5", a typical flash SSD is about \$0.80 per GB. This is down from about \$2 per GB in early 2012.

Implementing Stored Data Encryption

IOPS are critical to the Enterprise

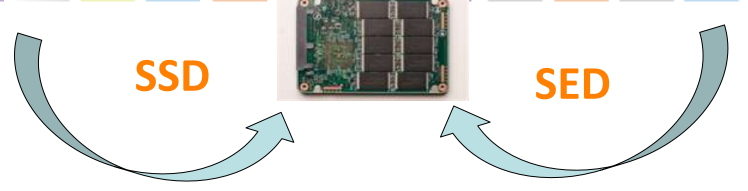
	Hard Drive (HDD) 1x 15,000RPM 300GB SAS	Solid State (SSD) 300GB	
In/Out Operations per Second (IOPS – Higher is Better)	200~450 IOPS	10,000~25,000 IOPS	
Sequential Read/Write Speeds (MB/s – Higher is Better)	Read: 240MB/s Write: 210MB/s	Read: 510MB/s Write: 310MB/s	
Random Read/Write Speeds (MB/s – Higher is Better)	Read: 2MB/s Write: 5MB/s	Read: 60MB/s Write: 210MB/s	
Sound	Low Hum, "clicky" sounds during Read and Write	Sound of Silence	
Heat Output	Moderate	Very Low	
Power Consumption (Idle/Load)	14~17 Watts 0.5~5 Watts		
Sensitivity to Shock/Vibration	Yes w/ Data Loss	None	
Sensitivity to Magnets	Yes w/ Data Loss	None	
Fragmentation	Yes, degraded performance	None	
Estimated Lifespan	1.5 Million Hours	2.0 Million Hours	

http://nutypesystems.com/rd-lab/ssd-vs-hdd-high-level/

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Solid-State Drive + Self-Encrypting Drive





SIMPLE SOLUTION

- Reduced TCO
- Increased productivity
- Better Performance
- More shock resistance
- Better reliability
- Less power use
- Approaching price parity re: HDD
- Superior IOPS

- Simplified Management
- Robust Security
- Compliance "Safe Harbor"
- Cut Disposal Costs
- Scalable
- Interoperable
- Integrated
- Transparent

Coughlin Reports: SED Marketing Forecasts



Solid Security: The Rise of Self-Encrypting Solid State Drives

Thomas Coughlin

Marketing Chair, SNIA Solid State Storage Initiative President, Coughlin Associates

2011

Self-Encrypting Drive Marketing and Technology Report

Thomas Coughlin and Walt Hubis

2015

http://www.tomcoughlin.com/techpapers.htm

SEDs are *already* ubiquitous worldwide



- ~100% of all new, office and enterprise quality, Solid State Drives (SSDs) are TCG Opal SEDs
 - Due to the Data Sanitization Problem for Flash (Traditional erasure techniques fail)
- ~100% of all Enterprise Storage (SSD, HDD, etc) are TCG Enterprise SEDs
 - eg, All of Google's Storage of your data and data they have on you Fast, safe, and effective cryptographic repurposing and disposal of storage devices; protect against data leakage
- 100% of all Apple iOS devices are hardware SEDs for user data
 - when iPhone or iPad password is set, that is the KEK (Key Encrypting Key)
- ~100% Western Digital USB Hard Disk Drives (HDDs) are SEDs
 - In case you lose your USB storage device
- ~100% of ALL Office-Class Printers and Copiers in the world use SEDs
 - To protect against theft of what people have printed/copied
- >>> Much smaller number of Personal HDDs are TCG Opal or SED
 - But Microsoft Bitlocker supports "eDrive" which requires Opal 2.0 SEDs
- 100% TCG Opal Drives also support the SATA Security Password (Hard Disk Password)
 - No Software needed: already supported by BIOS/UEFI setup on nearly every laptop and PC in the world

Note: Newest fastest solid state drives, such as NVMe, are already commercially available as TCG SEDs. Standardization details are currently being handled by the TCG Storage Workgroup.

Factors Influencing Accelerated SED Adoption



AES/TCG in Controllers









Diminishing/Zero **Price** Difference



Awareness: Breach **Notification** Exemption Compliance

Saint Barnabas Health Care System: Case Study



Organization

- New Jersey's largest integrated healthcare system
 - 25 functional facilities total
- Provides treatment for >2M patients/year
- 18,200 employees, 4,600 doctors

Environment

- 2380 laptops
- Adopted SED as standard for desktops this year (2011),
 - used by healthcare professionals and executives
 - distributed across 25 functional facilities
- Protecting PII/PHI/diagnostic information
- HP shop using Wave-managed Hitachi SEDs



Case Study



Barnabas Health:

- New Jersey's largest integrated health delivery system
- Implemented SEDs in 2380 laptops used by doctors, nurses, administrators and executives across 25 facilities
- Will be encrypting 13,000 desktops used is the hospitals, via the asset lifecycle process in 4 years, 400 units expected to be done this year.

Key Findings:

- 24 hours faster deployment on average per user over previous software-based encryption
- Negligible boot time versus up to 30 minutes to boot a PC with software encryption

Business Case



- Identify the data protection risks/requirements
 - Regulatory requirement for data protection
 - Safe harbor exemption
 - Intellectual property/ Proprietary information protection
- Build a business case
 - Market place analysis
 - Embed into the asset lifecycle program to manage expense



Self-Encryption Everywhere



→Encryption everywhere!

Data center/branch office to the USB drive

♦Standards-based

Multiple vendors; interoperability

Unified key management

Authentication key management handles all forms of KMIP storage

Simplified key management

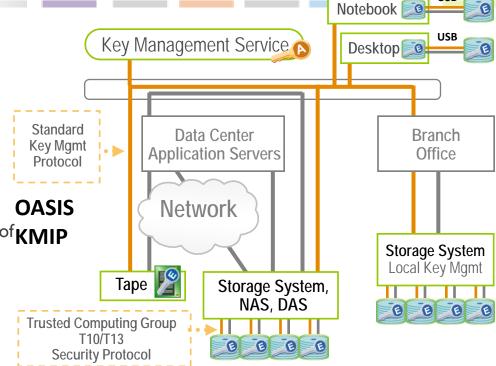
 Encryption keys never leave the drive. No need to track or manage.

→Transparent

 Transparent to OS, applications, application developers, databases, database administrators

♦ Automatic performance scaling

Granular data classification not needed



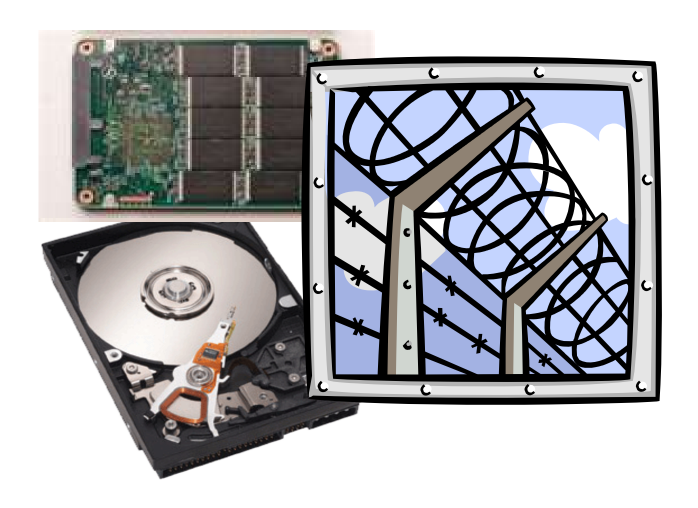
— Authentication Key Flow — Data Flow

Authentication Key (lock key or password)

Data Encryption Key (encrypted)

Thank You!





Attribution & Feedback



The SNIA Education Committee thanks the following individuals for their contributions to this Tutorial.

Authorship History

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Updates: May 2016

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