Encryption

POTOMAC AREA TECHNOLOGY AND COMPUTER SOCIETY, Inc.

Jim Rhodes

Overview

- A practical demonstration of ways to encrypt files/folders using:
 - Zip
 - AxCrypt
 - AES Crypt
 - Safehouse Explorer
 - SanDisk SecureAccess
 - Windows

Source

Data for this presentation was derived from

BEST FREE FILE ENCRYPTION UTILITY

an article at www.techsupportalert.com

(http://bit.ly/11QbV8r)

Categories

- 1 Files/Folders Directly
- 2 Virtual-Drive Utilities
- 3 Full-Drive Utilities
- 4 Client-Side (Cloud) Utilities

Related Articles

- Encryption is Not Enough
- Best Free Drive Encryption Utility
- Best Free Encrypted Virtual Drive Utility
- Best Free Encryption Utility for Cloud Storage
- Best Free Encryption Utility for Personal Use at Work

Reminders

- Residuals copies/remnants of encrypted files may exist in swap files, temp files, hibernation files, erased files, browser artifacts, etc.
- Passwords use strong passwords. Password strength can be tested at http://bit.ly/1fHVk8D

Microsoft Windows

- Encrypting File System (EFS)
 - Cipher.exe (NTFS)

BitLocker Drive Encryption

Discussion: http://bit.ly/1pvrZFY