



For Immediate Release

Editor's Contact:

Angel Chien
LucidPort Technology
(408)720-8800
angel@lucidport.com

LucidPort Technology ships data encryption device: Chameleon.

Sunnyvale-February 17, 2012- LucidPort has released Chameleon, a computer data protection device. Using hardware-based encryption (AES-256), Chameleon creates an encrypted drive using the free space on a computer's disk. After a quick, initial setup, plug in the Chameleon USB device to access the encrypted drive, copy files to the encrypted drive, and unplug to secure your data.

Chameleon also protects individual files or folders in unencrypted partitions. Individually encrypted files can be stored securely anywhere in your computer or on external storage devices. They can be safely transferred over the internet in email attachments, stored on flash keys and other portable media, or uploaded to cloud storage. They can be decrypted only with the original Chameleon, or an identical Chameleon duplicate.

The standard Chameleon is intended for stand-alone users.

Chameleon Pro, designed for organizational and corporate markets, adds control over groups of Chameleon devices:

- * Master / User device management
- * User revocation and data migration
- * User policy control

A Master Chameleon device controls a collection of User Chameleon devices. Similar to a master key for an apartment building, the Master can open files encrypted by any of its Users, but the Users cannot open each other's files. Users can be duplicated, recovered, and revoked by the Master.

About LucidPort Technology, Inc.

LucidPort develops personal data security products revolving around the "plug-and-play" experience of USB. LucidPort's technologies apply advanced hardware with integrated software to create flexible, high performance, and easy to use USB products.

LucidPort is headquartered at 485 E. Evelyn Ave., Sunnyvale, CA 94086, 408-720-8800,
www.lucidport.com



All trademarks are the property of their respective owners.

###