GETTING STARTED

Encrypting Removable Media Devices (Accept Encryption)

Procedure

- 1. Login to your computer and insert any unprotected removable storage device. The encryption software will detect the media is unprotected and prompt you to encrypt.
- 2. When prompted, click "Yes" to setup encryption for this device.



3. Enter a password to protect this device. This password must be 8 characters in length, contain at least one uppercase letter, one lower case letter, and one number.

nter New Password	: ? <mark>×</mark>
DØLL	Data Protection Encryption
Please create a new You may be prompte device is inserted inf	password for this external media device. ed to enter this password whenever this to a computer.
If you select "Cance you will be granted r	I", the device will be left unshielded but ead-only access to the device.
Volume: UNTITLED (E:V
New Password:	******
Retype Password:	******
	OK Cancel

4. Once the password is accepted, the media is ready to encrypt any data written to it.

Note that any existing data will remain in its unencrypted state. Any new or edited data will be encrypted automatically as it is saved to the device.

Encrypting Removable Media Devices (Decline Encryption)

Procedure

- Login to your computer and insert any unprotected removable storage device. The encryption software will detect the media is unprotected and prompt you to encrypt.
- 2. When prompted, click "No" and you will receive no more dialogs from the encryption software.



3. Open Windows Explorer or access files on your removable media via the application of your choice.

Local Disk (C:)		
33.9 GB free of 59.8 GB		
Devices with Removable S	torage (3)	
CD Drive (D:)	CREDANT (H:)	_

Note that because encryption was declined, you will be unable to write to or modify any data on the removable media. You can, however, read or copy off any data to your computer.