What is whole disk encryption?

Tell Me

1. Whole disk encryption is a technology which protects information stored on computer hard drives through encryption.
2. When you login with your Ninernet account, your password unencrypts the drive so that the information is readable.
3. UNC Charlotte uses Bitlocker for Windows and FileVault for Mac.
4. In case of problems, authorized IT staff can also decrypt the drive.
5. Contact the IT Service Desk if you have questions or problems, 704-687-5500 or help.charlotte.edu.

Related FAQs

- What is whole disk encryption?
- How do I request BitLocker to be enabled for my University Windows computer?
- How do I request FileVault to be enabled for my University Apple computer?
- What is FileVault and what does it do?
- What is BitLocker and what does it do?