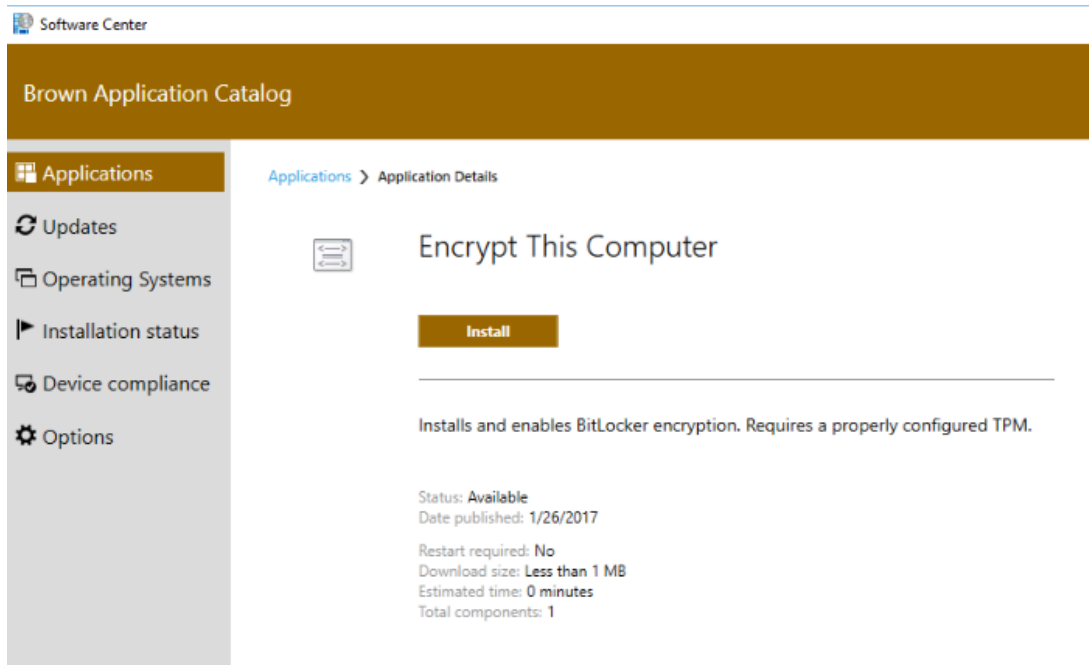


## How to Enable or Disable BitLocker

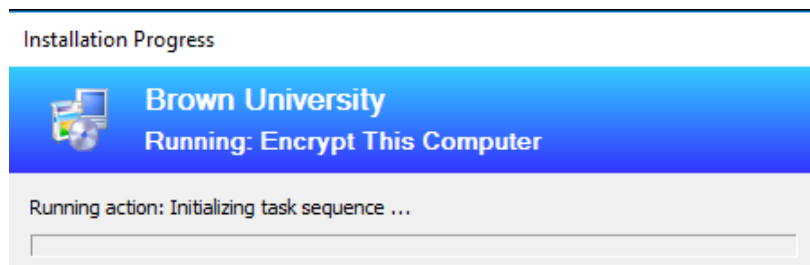
Jeffrey Pierce - 2019-05-21 - Comments (0) - Encryption

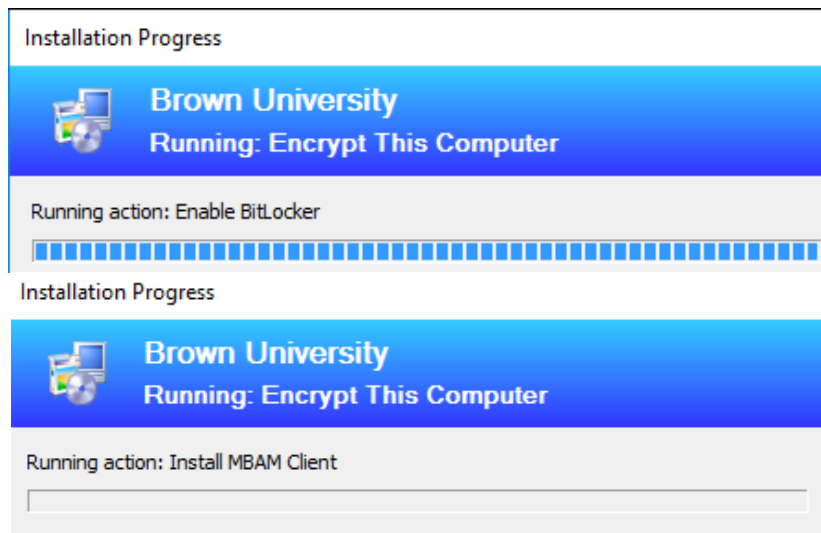
### To Enable BitLocker:

1. Launch “Software Center” from the start menu
2. From Software Center, select: “Encrypt This Computer” and click “Install”



The following screens will appear during installation:





When finished you will see this screen in Software Center:

[Applications](#) > [Application Details](#)



## Encrypt This Computer

Reinstall

Installs and enables BitLocker encryption. Requires a properly configured TPM.

Status: **Installed**  
Date published: 1/26/2017  
Restart required: No  
Download size: Less than 1 MB  
Estimated time: 0 minutes  
Total components: 1

### How to Confirm Hard Drive is Encrypted





1. From Start Menu Type: BitLocker
2. Select "Manage BitLocker" option
3. The following screen will appear with the BitLocker Status:

## Operating system drive

---

Windows (C:) BitLocker on



-  Suspend protection
-  Change how drive is unlocked at startup
-  Back up your recovery key
-  Turn off BitLocker

~~~~~

### To Disable BitLocker:






1. Go to Control Panel
2. Select "BitLocker Drive Encryption"
3. Select "Turn off BitLocker"
4. This will take some time to run before the drive is completely un-encrypted

## Operating system drive

---

Windows (C:) BitLocker on



-  Suspend protection
-  Change how drive is unlocked at startup
-  Back up your recovery key
-  Turn off BitLocker 

Fixed data drives

Removable data drives - BitLocker To Go

Insert a removable USB flash drive to use BitLocker To Go.

---

Comments (0)