

# FuzeDrive™ Server QUICK START GUIDE

## INSTALLATION STEPS (all OSES)

1. Install SSD and any additional HDDs as required
2. Execute the supplied Enmotus installer:
  - a. For Windows: FuzeDriveServer\_install\_Win64\_xxxx
  - b. For Linux: FuzeDriveServer\_install\_Linux64\_xxxx
3. Reboot your system (Windows only)

## CREATING A FUZEDRIVE USING ECONFIG (WINDOWS)

1. Run the Enmotus eConfig utility
2. Select the **Create Data FuzeDrive** for simple SSD-HDD pairs or **Create Multidisk FuzeDrive** option for creating tiers from multi-disk pools
3. Select the SSD(s) and HDD(s) you wish to Fuze together
4. Press the Create button
5. If not importing prior data, format the newly created drive using Disk Manager

## CREATING A FUZEDRIVE USING COMMAND LINE (WINDOWS)

1. Open a DOS or PowerShell terminal window in Administrator mode
2. Run `ecmd --list` from the command line to identify the devices you wish to tier. The example below assume you are tiering two drives: Drive1 (SSD) and Drive2 (HDD). See user guide for tiering multi-disk pools.
3. Create the tiered volume using the command `ecmd --create Drive1 Drive2`
4. Use `ecmd --list` to determine which drive is the newly created tiered disk
5. Format the newly created drive

## CREATING A FUZEDRIVE (LINUX)

1. Open a terminal window. You will need root or sudo privileges.
2. Run `evsp --list` from the command line to identify the devices you wish to tier. The example below assume you are tiering `/dev/sdb` (SSD) and `/dev/sdc` (HDD). See user guide for tiering multi-disk pools.
3. Create the tiered volume using the command `evsp --create /dev/sdb /dev/sdc`
4. Format the newly created `/dev/eba` device

## REMOTE MANAGEMENT (WINDOWS)

1. Execute `EnmotusStorageManager_install_Win64_xxxx` on a client PC (Win 7,8,10,2K8,2K12)
2. Run `eStorageManager` to view current status and view all network visible FuzeDrives

Community forum is at <http://forums.enmotus.com/>.

Thanks!

**The Enmotus Support Team**

August 9, 2015