

# 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
- 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