**Recording Video to JBOD VxPro Systems**

On initial configuration, your VxPro JBOD system will record all cameras to a single drive. You must add your additional JBOD drives to a volume group through the VxStorage interface to record using the full capacity of your JBOD system.

The VxStorage interface for VxPro will distribute cameras across the **default volume group** — a grouping of disks across which cameras and recorded video are distributed. However, when you configure VxPro, the volume group will contain only the first, non-OS drive.

**ADDING AND ARRANGING JBOD VOLUMES**

You must perform this processes after you configure your VxPro server.

1. On the desktop of your VxPro server, open the VideoXpert Professional Web Portal (VxPortal).
2. Login to VxPortal with the user name **admin** and the password you set when configuring VxPro.
3. In the upper-right corner, click **admin** and select **Configure Server**.

4. Login to the VideoXpert Storage Portal using the same credentials you used to login to VxPortal.
5. Go to the **Volumes** page.
6. Add drives/volumes to the Default Volume Group
   a. Click **+** under **Volumes** and enter the path of a drive you want to add to the recorder in the format X:\RecordRoot.
   a. (Optional) Provide the buffer size, the percentage of space on the drive you want to reserve for non-VxPro activity.
   b. Click **OK**
   c. Repeat until you have added all your JBOD volumes to the volume group.