



## Quick Start Guide

1. Power Supply
2. Drive Bays
3. Network Interface Ports
4. LED Screen



### Physical Setup

1. Attach power cable to the rNAS power supply
2. Press power button
3. I.P. addresses will display on LED Screen
4. To connect the rNAS to a network or device, plug a network cable into the desired port
5. The connected port will become bold and green on the led screen to signify that the specific port has a valid network connection.

### Connecting to the web interface and configuring the rNAS

1. Connect the computer to the rNAS by connecting a network cable from the computer directly to a port on the rNAS or by connecting both the computer and the rNAS to a network switch.
2. Identify the IP address of the rNAS port that the computer is connected to.
3. The LED screen lists the IP address for each port corresponding to the number on the ports.
4. Identify the port that the rNAS is connected to and put the computer on the same subnet.
5. Access the rNAS web interface from your computer by opening an internet browser and type the IP address of the rNAS port you are connecting to.
6. A login screen will appear.  
User Name- enter: **root**  
Password - enter: **0000**  
Then click **login**
7. This will connect to you to the rNAS web interface.

For more information, including rNAS set up tutorial videos, visit [www.pronology.com/tutorials](http://www.pronology.com/tutorials)