

QUICK GUIDE HYPERDRIVE H500

Version 0.2 Author : Franck Martinaux, franck@hyper-drive.co.za



Table of contents

Default IP Addresses and Password	3
Hyperdrive configuration description	4
<i>Visual identification of connectors</i>	4
<i>Example of connection</i>	5
First Start of the Hyperdrive unit	6
<i>Pre-requisites</i>	6
<i>HyperDrive administration GUI</i>	6
Hyperdrive GUI Presentation	7
<i>Overview</i>	7
Other GUI Operations	8
<i>Restart of an Hyperdrive System</i>	8
<i>Poweroff of an Hyperdrive System</i>	8
<i>Accessing the Windows console of the Virtual Machines</i>	9
<i>Notes about Windows pre-installed images</i>	10

Default IP Addresses and Password

HyperDrive Management port for remote maintenance : <http://192.168.1.10:9090>

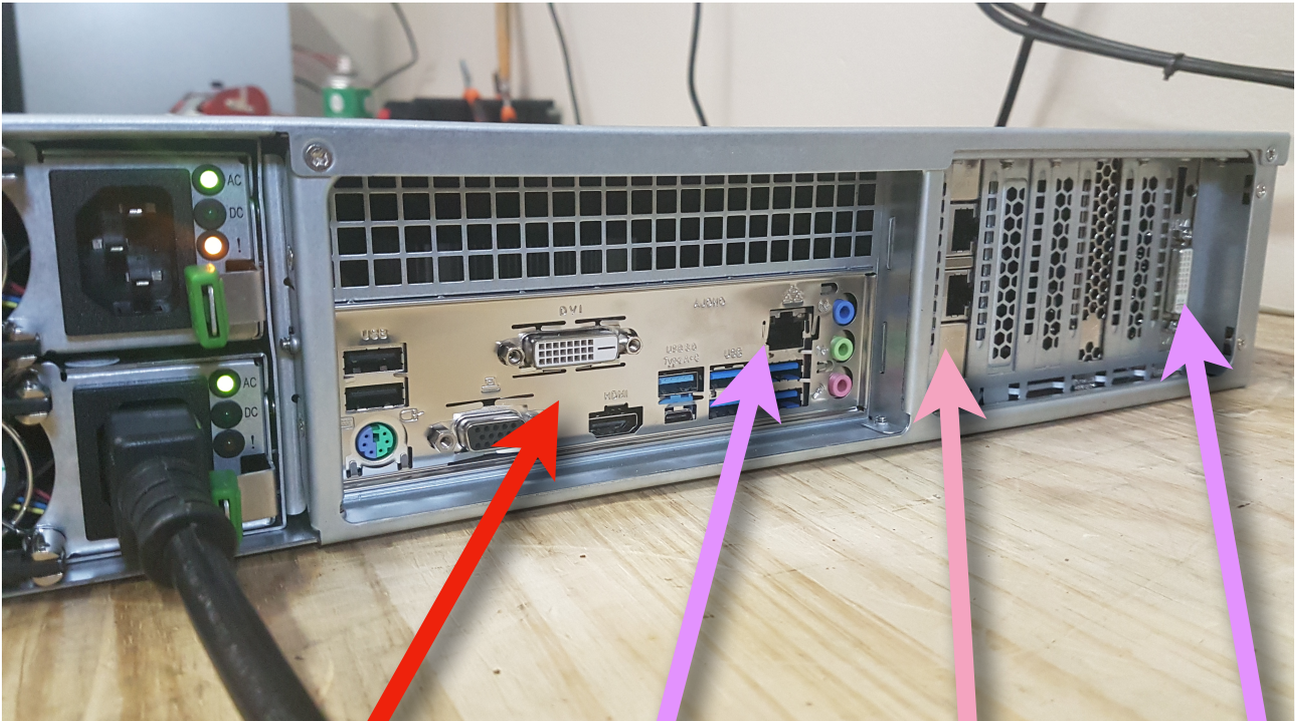
Default login: hypadmin

Default password: hyperdrive

WARNING : Due to constraint of maintaining consistency of the Mediadatabases of the recorder servers, it is important to only and only restart or power off the unit using the contextual menu of the GUI

Hyperdrive configuration description

Visual identification of connectors



**DVI, VGA and HDMI are
NOT USABLE**

**Ethernet Hyperdrive
Management port**

2 x 1 Gbps Ethernet,

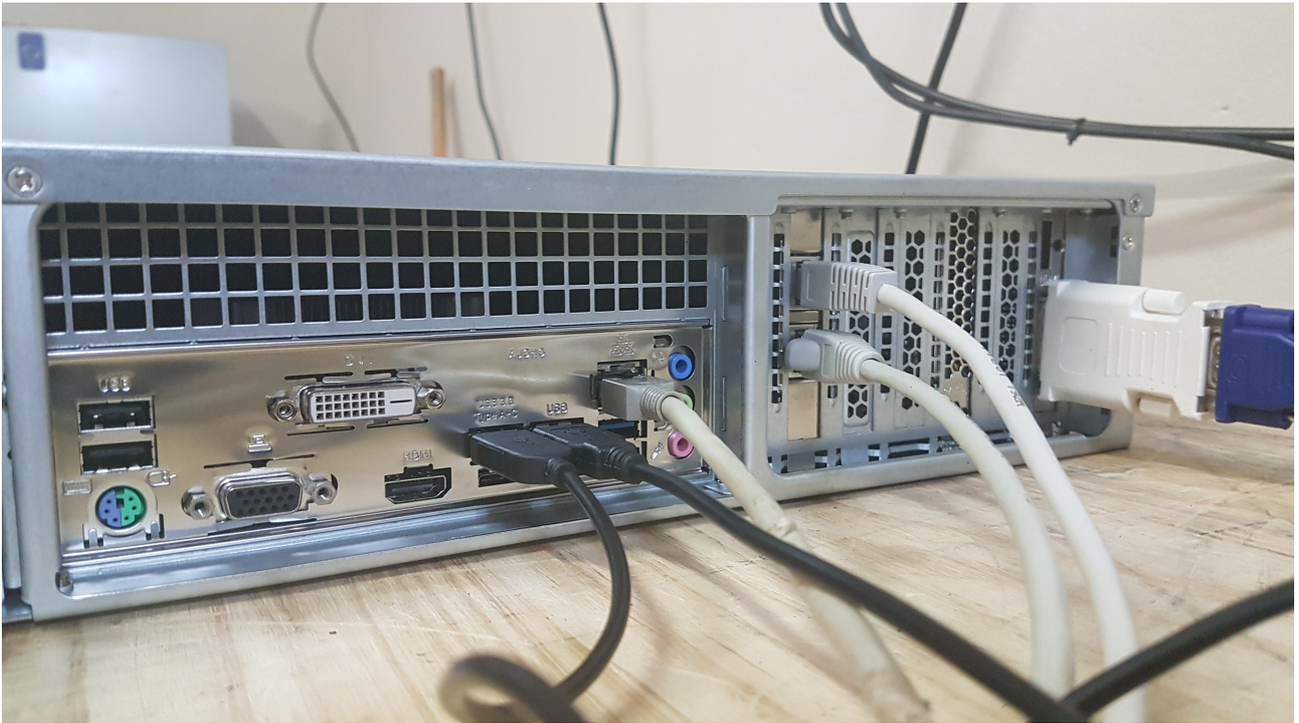
- Top one for Xprotect
Mgmt server &
Recorder 1

- Bottom one for XProtect Recorder 2

**DVI Output use for
Admin**

- USB keyboard and mouse can be connected for the initial setup
- The DVI output at the far right must be used for initial setup
- Ethernet management port must be connected for remote maintenance

Example of connection



First Start of the Hyperdrive unit

Pre-requisites

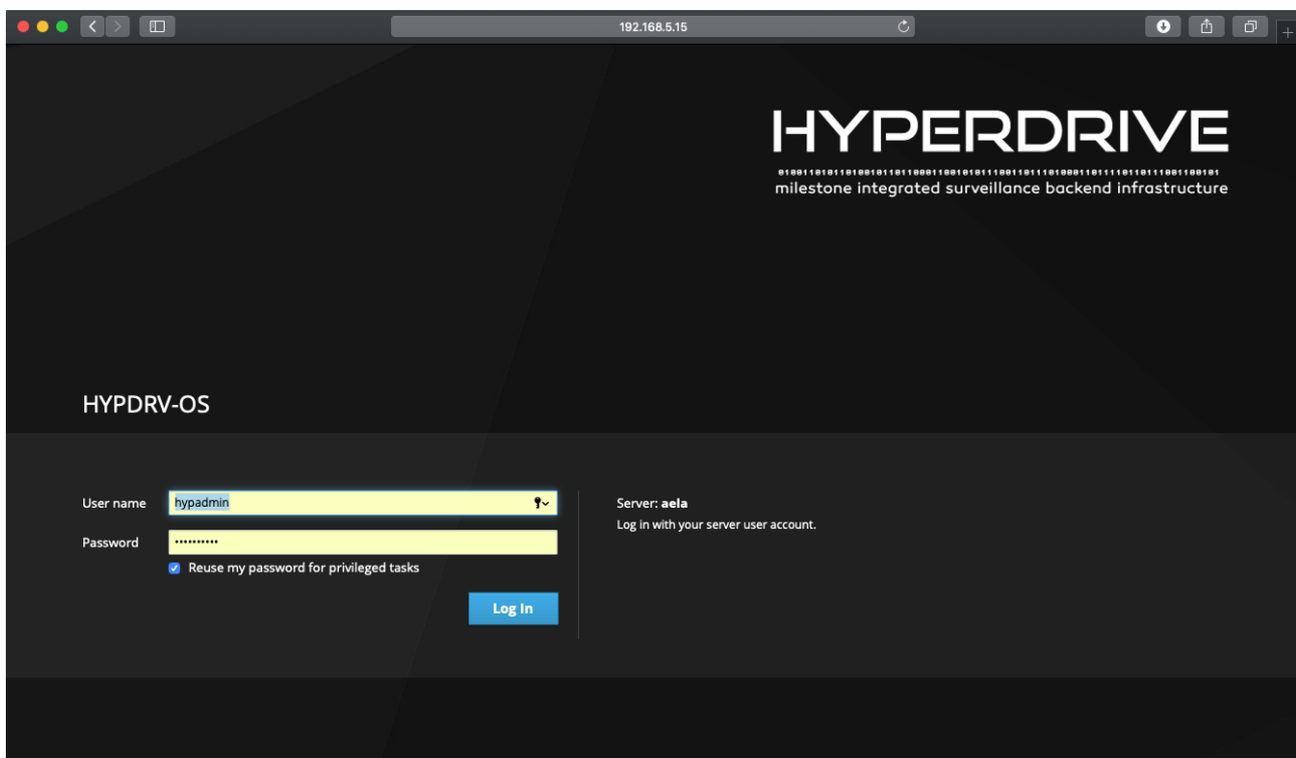
-  Populate drives in the enclosure, order is not important
-  Power-on the unit

HyperDrive administration GUI

Once the boot sequence is completed, use the default URL <http://192.168.1.10:9090> to access the administration GUI splash screen.

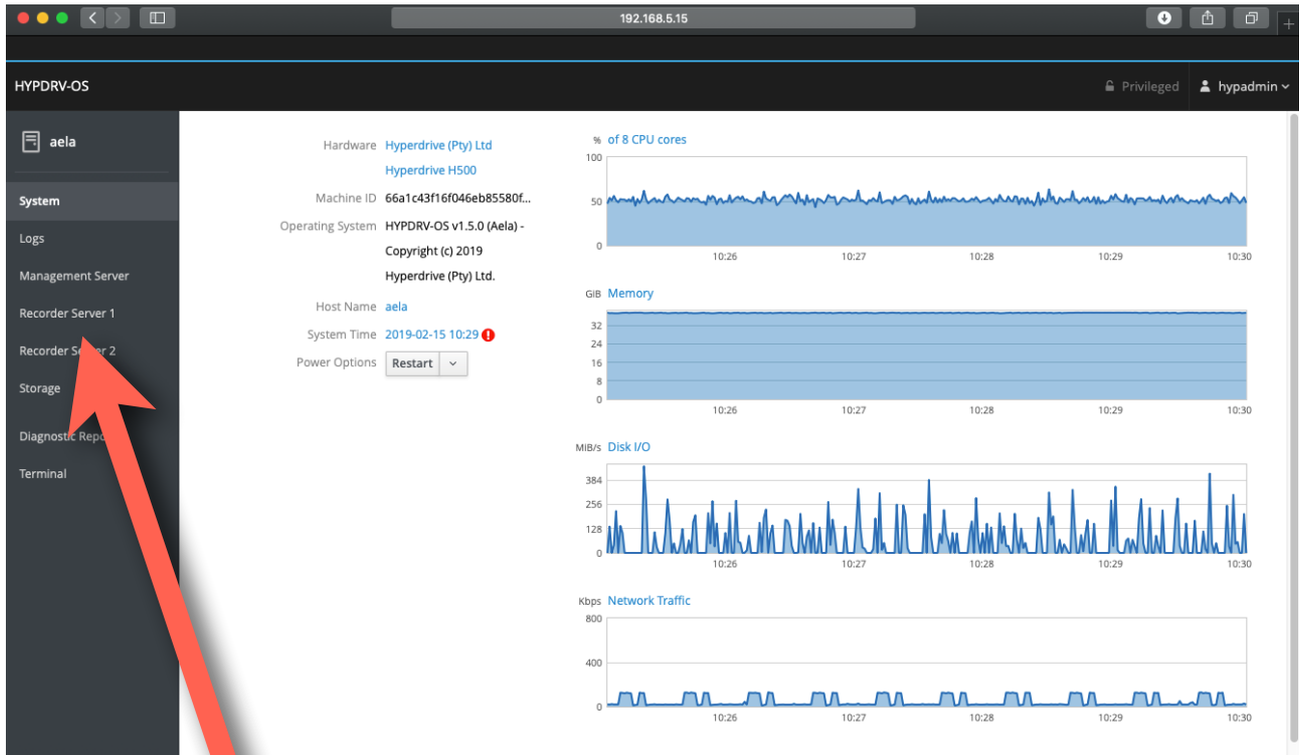
Default login: hypadmin

Default password: hyperdrive



Hyperdrive GUI Presentation

Overview



**Access to the Windows VM
console**

Other GUI Operations

Hardware [Hyperdrive \(Pty\) Ltd](#)
[Hyperdrive H500](#)

Machine ID [66a1c43f16f046eb85580f...](#)

Operating System [HYPDRV-OS v1.5.0 \(Aela\) -](#)
Copyright (c) 2019
Hyperdrive (Pty) Ltd.

Host Name [aela](#)

System Time [2019-02-15 10:30](#) 

Power Options

Via the System menu.

Restart of an Hyperdrive System

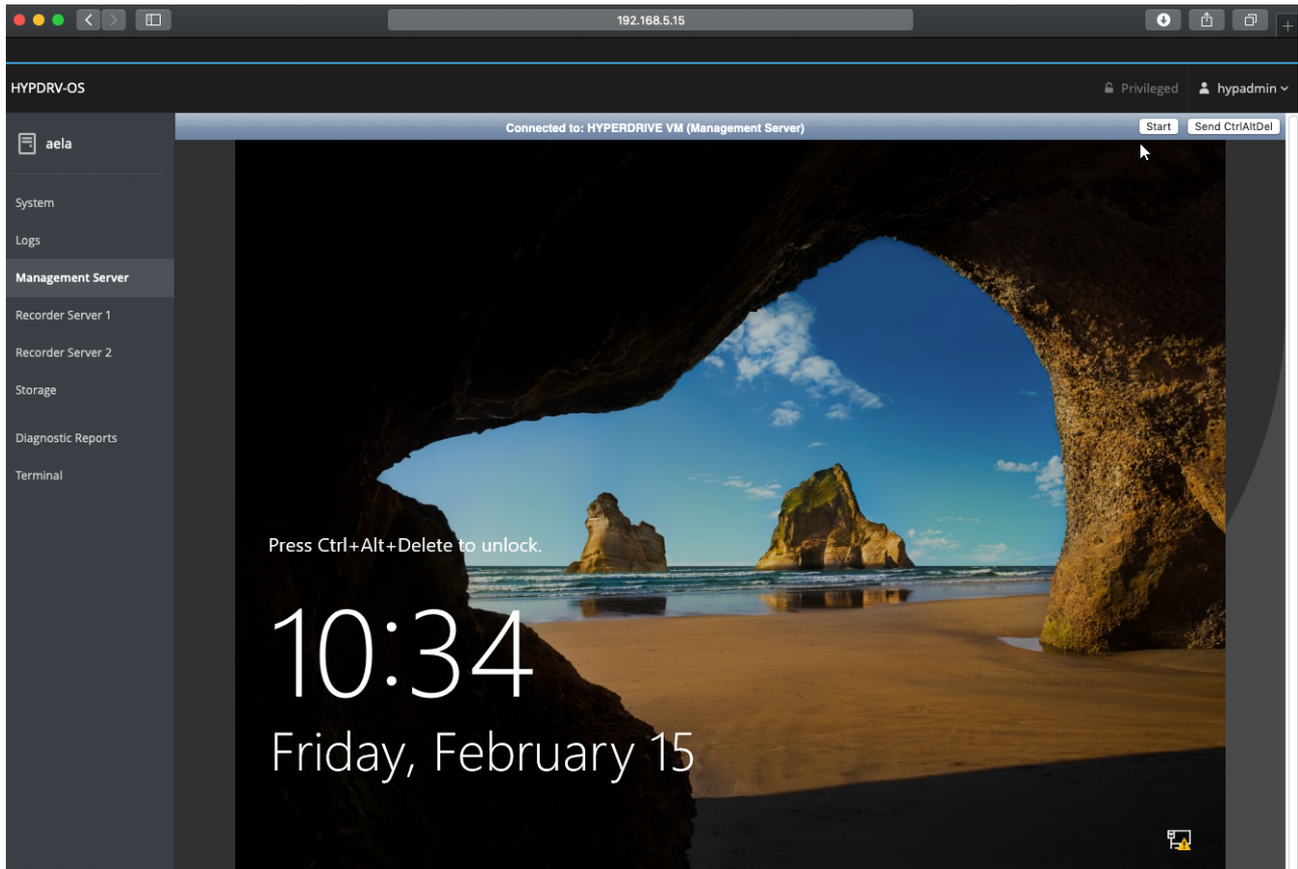
Click on “Restart”

Poweroff of an Hyperdrive System

Click on “Shut Down”

Accessing the Windows console of the Virtual Machines

From the GUI menu, user can access the Management Server, the Recorder Server 1 and Recorder Server 2



Notes about Windows pre-installed images

- The Storage is already configured and formatted, ready to be used.
- Administrator credentials must be setup at first start
- Windows is accessible via RDP, Firewall is OFF
- Milestone XProtect 2019R1 packages are pre-installed