

# XoruX Virtual Appliance

This is a XoruX Virtual Appliance. It contains a complete installation of XorMon, LPAR2RRD and STOR2RRD. For product specific information and manuals please visit product pages:

<https://www.xormon.com>

<https://www.lpar2rrd.com>

<https://www.stor2rrd.com>

## Getting started

The Appliance is based on the latest Rocky Linux.

Virtual Appliance can be deployed as a VM in your vCenter, standalone ESXi or in the Windows server Hyper-V VM.

HW sizing:

- Evaluation purposes:
  - 10GB RAM
  - 4 CPU
  - 100GB disk space (thin provisioning)
  
- Production
  - 16GB RAM
  - 8 CPUs
  - 200GB disk space (thin provisioning)

Appliance is configured to use DHCP for obtaining its IP setup.

Acquired IP address is printed out on the console after the appliance starts up.

Re-open the console if you do not see it there immediately after the appliance start (IP acquiring through DHCP can take some time)

```
CentOS Linux 7 (Core)
Kernel 3.10.0-229.el7.x86_64 on an x86_64

#####

Use these URL to access XoruX applications:

IPv4 HTTP: http://192.168.1.160
      HTTPS: https://192.168.1.160

IPv6 HTTP: http://fe80::20c:29ff:fe8d:bf14
      HTTPS: https://fe80::20c:29ff:fe8d:bf14

#####

xorux login:
```

Navigate your web browser to the address shown on the welcoming screen.

`http://<appliance IP>/`

### **XorMon**

Application user: admin@xormon.com

Password: xorux4you

Site: https://<appliance IP>/

### **STOR2RRD**

WEB user: admin

Password: admin

Site: https://<appliance IP>/stor2rrd

### **LPAR2RRD**

WEB user: admin

Password: admin

Site: https://<appliance IP>/lpar2rrd

Follow instructions on the web sites to finish the setup.

### **System defaults**

root password: xorux4you (no direct access from outside, use lpar2rrd account instead)

lpar2rrd password: xorux4you

IP address: DHCP (for manual IP configuration use from the VM console: nmtui)

Change all passwords after the initial deployment!

### **Virtual machine settings**

Processors: 4

Memory: 10GB

Hard-drive: 150GB (thin provisioned)

Network: Bridged (using DHCP)

VMware Tools installed

The image should work on recent VMware products as well on other virtualization software that support OVF (Open Virtualization Format). The image has been successfully installed on at least:

- VMware vCenter/ESXi 5.5+
- Windows server 2012+

In case of any problems contact us at [support@xorux.com](mailto:support@xorux.com)