

# Getting Started Hardware Appliance

## Contents

- 1 Hardware Installation
  - ◆ 1.1 Hardware Standalone Appliance
  - ◆ 1.2 Hardware A/A appliances
  - ◆ 1.3 Hardware DR appliances

### Hardware Installation

Select the required Hardware appliance type:

- [Hardware Standalone Appliance](#) (Available for Evaluation, see [PINsafe Evaluation](#))
- [Hardware A/A appliances](#) Active/Active appliances providing [High Availability with PINsafe](#)
- [Hardware DR appliances](#) Disaster Recovery appliances provide additional authentication servers

Then configure the CMI (Command Management Interface) for basic networking [Getting Started Basic CMI configuration](#)

### Hardware Standalone Appliance

For the Hardware Appliance Specification see [Hardware Appliance Specification](#)

Hardware Standalone Appliance Requirements:

1 U Rack

Power Supply (kettle lead main socket or UPS)

Ethernet, and additional ethernet for DRAC

KVM for initial configuration

Follow the steps for [Hardware Appliance Installation](#)

Then configure the CMI (Command Management Interface) for basic networking [Getting Started Basic CMI configuration](#)

### Hardware A/A appliances

see [High Availability with PINsafe](#)

Hardware A/A Appliance Requirements:

1 U Rack each

Power Supply (kettle lead main socket or UPS) each

Each server requires 2 x Ethernet, and additional ethernet for DRAC

KVM for initial configuration

Follow the steps for [Hardware Appliance Installation](#)

Then configure the CMI (Command Management Interface) for basic networking [Getting Started Basic CMI configuration](#)

### Hardware DR appliances

see [High Availability with PINsafe](#)

Hardware DR Appliance Requirements:

1 U Rack

Power Supply (kettle lead main socket or UPS)

Ethernet, and additional ethernet for DRAC

KVM for initial configuration

Follow the steps for [Hardware Appliance Installation](#)

Then configure the CMI (Command Management Interface) for basic networking [Getting Started Basic CMI configuration](#)