

# Getting Started Virtual Appliance

## Contents

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

## Virtual Appliance Installation

Select your required Virtual Appliance type.

Download details are provided for purchased Virtual Appliances.

- a. [VM Standalone Appliance](#), (Available for Evaluation)
- b. [Virtual A/A appliances](#) Active/Active appliances providing [High Availability with PINsafe](#)
- c. [Virtual DR appliances](#) Disaster Recovery appliances provide additional authentication servers

### VM Standalone Appliance

(Available for Evaluation, see [PINsafe Evaluation](#))

Virtual Standalone Requirements:

Virtual specification: see [Virtual Appliance Server Specification](#)

Download the Primary and the Standby Virtual Appliance images then, convert to the required format and install the Primary and Standby Virtual Appliance images, see [VMWare How To Guide](#) and [Hyper-V How To Guide](#)

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

### Virtual Appliance A/A appliances

See [High Availability with PINsafe](#)

Virtual Appliance A/A Requirements:

Virtual specification: see [Virtual Appliance Server Specification](#)

Download the Virtual Appliance image, convert to the required format and install the Virtual Appliance image, see [VMWare How To Guide](#) and [Hyper-V How To Guide](#)

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

### Virtual Appliance DR appliances

See [High Availability with PINsafe](#)

Virtual specification: see [Virtual Appliance Server Specification](#)

Download the Virtual Appliance image, convert to the required format and install the VM image, see [VMWare How To Guide](#) and [Hyper-V How To Guide](#)

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