

# LiveAction Server Installer

## LiveAction Server Installer

Effective July 1, 2017

Delivering LiveNX as virtual appliances simplifies the deployment and upgrade process for our customers. In addition, with the virtual appliance, LiveAction is able to more easily deliver new or improved product capabilities without adding additional administrative overhead. Deploying LiveNX as a virtual appliance provides a simple, fast and cost effective means to getting your LiveNX solution up and running.

With the upcoming release of LiveNX 6.2, LiveAction is announcing end of life (EOL) of the Windows/Linux Server installer deployment option for the below products:

- LiveNX Enterprise?
- LiveNX Professional

After July 1, 2017 the available deployment options for the Server and Platform component will be:

- Virtual Appliance
  - OVA format for VMWare
  - OVF format for Microsoft HyperVisor
  - OVF format for KVM

## Planning Your Migration to a Virtual Appliance Installation

LiveAction has offered the Virtual Appliance deployment option since the release of LiveNX 5.0. This notification is intended to provide the opportunity to plan for your migration to the Virtual Appliance deployment option. In order to make this transition as easy as possible, the following support is available to assist you:

- LiveAction will provide an upgrade path from 6.1 Installer to 6.2 Virtual Appliance (OVA or OVF)
- With the release of 6.3 (expected: Oct. 2017), there will be no direct upgrade path from the Installer to the Virtual Appliance
- Maintaining an active LiveAction maintenance plan will provide access to the LiveAction Technical Support Team to provide assistance with your migration

## The LiveAction Team

Remember this is not a marketing email. Since you are a LiveAction customer, we want to keep you informed about available updates to your software.