



Release Notes for Kaviza VDI in-a-box™ 3.0

- Citrix XenServer hypervisor support.
- Support for Citrix HDX or ICA protocol.

Previous Version: 2.2, Released March 2010.

To view an archived webcast explaining the new features in Version 2.2 along with a live demo, please go to: <https://www1.gotomeeting.com/register/577980161>. Once you register, you will be immediately taken to the recording.

- Windows 7 support.
- Ability to share a single desktop image among multiple templates.
- Ability to assign multiple templates to a user or a group.
- Ability to provision dedicated desktops i.e. the desktop is not provisioned to another user after the user logs out so that the user can access the desktop again.
- Faster image updates and reduced bandwidth consumption through transfer of image changes instead of complete image.
- Multiple administrators can administer the grid using their naming service credentials.
- Audit log of administrative changes and user login/logout.
- Ability to refresh desktops of logged in users to enforce a new patch, upgrade or to clean up desktops after a shift.
- Ability to tie an endpoint device to a template to create kiosks.
- Kaviza client for browser-less access to Kaviza desktops.
- Kaviza Gateway for remote access to desktops without a virtual private network.
- Support for FQDN (fully qualified domain names).
- *NOTE:* The following URLs have changed:
 - Admin Login: [http://\[kMGR address\]/admin/](http://[kMGR address]/admin/)
 - User Login: [http://\[kMGR address\]/](http://[kMGR address]/)

Previous Version: 2.1, Released November 2009.

- Support for ESX4 and ESX4i.
- Advanced search and sort features on user sessions.
- Windows 7 support (beta). In this release you can create Windows 7 virtual desktops. The feature is “beta” because Windows 7 support on ESX is still considered “experimental” by VMware.
- Kaviza Desktop Agent installation as a msi installer.
- Support for FQDN (fully qualified domain names).
- Ability to sysprep without connecting as an administrator.



Previous Version: 2.0, Released October 2009.

- Desktop refresh policies to control when a desktop is recreated from its template.
- Specify maximum server resources used by Kaviza.
- Integration with VMware vCenter.
- Specify the VM network used by the desktops.
- Specify the datastore to be used from a drop down list.
- Active Directory cleanup after virtual desktops are deleted.
- Naming restrictions on virtual machines and passwords eliminated.
- A new UI interface.

As always we are very open to feedback and dialog. Please let us know what you think of the new features and tell us about any additional features that you would like to see in the product.

Thank you,
Kaviza Development and Support Team