## ivanti

### Ivanti + Nutanix

# Automate, personalize, and secure your invisible infrastructure

Nutanix delivers a hyper-converged infrastructure for next-generation enterprise computing. Its solutions natively converge server and storage resources into a single, 100-percent, software-defined appliance that comes ready to run all enterprise applications, at any scale.

Built on a distributed, web-scale architecture, a single Nutanix hyperconverged appliance can run different workloads simultaneously, including enterprise databases and applications, VDI, and big data workloads.

Customers often look to extend the Nutanix capabilities for a faster, more personal digital workspace with intuitive provisioning, self-service, and security. And when it comes to deploying additional infrastructure in the future, they want to accelerate deployment time and simplify the process through automation.

#### **Business Value Checklist**

Use Ivanti solutions in your Nutanix deployment to automate and simplify:

- Resource provisioning and de-provisioning
- ✓ Application and service deployment
- ✓ Infrastructure migrations and upgrades
- ✓ Policy-driven self-service for users

#### **Enhanced User Experience**

By integrating Nutanix and Ivanti, enterprises can improve adoption and reputation of desktop/application virtualization through a consistent, stable user experience—regardless of infrastructure or OS operating on the back-end (i.e., zero user-impact migrations). Organizations gain a more rapid response performance through Nutanix that eliminates storage bottlenecks and a stronger personalized user experience through Ivanti.

Every aspect of the user experience can be managed centrally and adapted dynamically for fast, personalized workspace and access policies. Sample configuration actions include:

- drive and port mappings
- printers
- registry settings and policies
- profile and home directory
- folder sync
- automation
- PC lifecycle management

With just-in-time configuration, log-in and log-off times are optimized for a seamless user experience, while IT saves time through centralized configuration. By managing all user settings, policies, and configurations from a single console, IT becomes more efficient in meeting changing business and user demands—all while creating a complete audit trail of all actions automatically. IT can also add a variety of application and web security controls to mitigate risks to the environment.



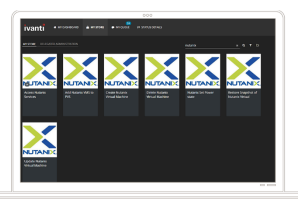
#### **Simplified Deployment and Maintenance**

In addition to enhancing a Nutanix VDI environment, Ivanti can accelerate and simplify the deployment and ongoing maintenance of a Nutanix infrastructure. For example, through automation and self-service, Ivanti can deliver and reclaim virtual computing resources automatically based on well-defined workflows and business criteria. This ensures the environment remains optimized without manual oversight.

As enterprises upgrade or roll out new technologies, Ivanti provides zero-impact migration. Organizations can reduce technology-change disruptions by delivering workers a consistent user experience, regardless of delivery platform, OS, and device.

#### **Ivanti Automation Connector**

Ivanti provides a fully supported connector that integrates Ivanti solutions with Nutanix technologies. Employing the connector helps you deliver greater business value for desktop virtualization deployments. With automated provisioning and de-provisioning of services both within and outside the Nutanix environment, you benefit from Ivanti's streamlined processes, including the provisioning and deployment of virtual machines to users via a self-service portal, based on an organization's policies. IT can also automate the return of virtual resources based on policy-driven workflows and allow users to modify virtual-machine resources based on predefined criteria.



#### **Ivanti and Nutanix Bring Business Value**

- Improved security and compliance manage and secure applications and services across complex virtual and physical environments from a central location.
- Tighter access controls provide a dynamic, personalized workspace experience based on user context so workers can only access data, no matter where they are (virtual, physical, or mobile), and deliver a personalized VDI deployment through context-aware workspaces across hybrid environments.
- Flexible user management take advantage of superior flexibility in VDI implementations with the automated provisioning of user profiles and data.
- Faster return on investment automate the deployment of virtual machines for pilot and proof-of-concept programs, and for faster ROI and adoption of your Nutanix infrastructure.
- Simplified server provisioning allow IT admins to easily request, move, delete, power, create, template, and clone servers in Nutanix environments with a self-service portal, powered by a robust automation engine.
- Centralized IT service delivery reduce cost and time to deploy with intuitive self-service, giving users a single destination for their IT services.
- End-to-end VDI solution extend the value of VDI deployments for better performance, easier workspace management, and simplicity within your VDI environments with the integration.

#### **KEY BENEFITS FOR BUSINESS AND IT**

#### The Ivanti + Nutanix Partnership

Industry leaders Ivanti and Nutanix joined forces in 2015 to provide a powerful and more efficient converged infrastructure. Ivanti solutions have been certified as Nutanix Ready in Desktop Virtualization.



#### **Maximize Your Investment**

Ivanti offers a number of solutions that support and maximize the value of Nutanix products:

- Ivanti User Workspace Manager
  - Manage every aspect of the user experience, including user settings, policies, and configurations from a single console with a complete audit trail. Gain security and efficiency for IT and a fast, personalized workspace for users. IT can also add a variety of application and web-security controls to mitigate risks to the environment.
- Ivanti Automation
  - Streamline processes with automated provisioning of applications and services, both within and outside the Nutanix environment. IT can also automate the return of virtual resources based on policy-driven workflows and allow users to modify virtual-machine resources based on predefined criteria.
- Ivanti Identity Director
  - Allow users to request, move, delete, power, create, template, and clone servers in Nutanix environments through the self-service portal.



Copyright © 2018, Ivanti. All rights reserved. IVI-2153 04/18 PA/BB/SD