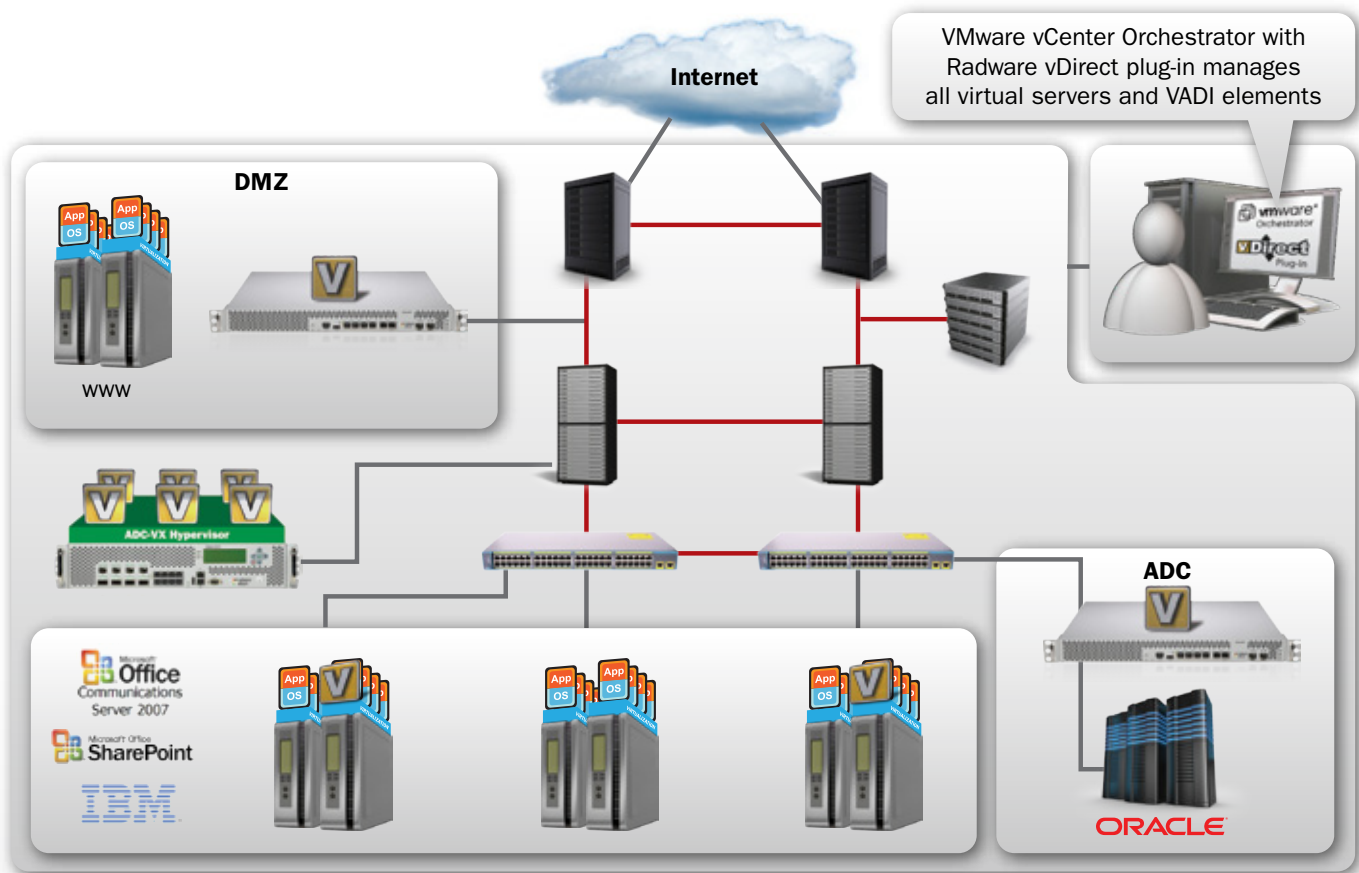


Maximum Business Agility and IT Efficiency with Radware's vDirect™ Plug-In for VMware vCenter Orchestrator

Radware's vDirect is the industry's first ADC management orchestration plug-in, designed specifically for virtual data centers. It provides all the building blocks and management interfaces required for the VMware vCenter Orchestrator (vCO) system to provision, decommission, configure and monitor Radware's Virtual Application Delivery Infrastructure (VADI) vADCs and computing resources within a virtual data center. Radware's vDirect is a [VMware certified](#) plug-in for VMware vCO system.



vDirect plug-in is a key component of Radware's VADI architecture, which transforms computing resources, ADC and virtualization services into an integrated, agile and scalable application delivery virtualization infrastructure. VADI is designed to bridge across the underlying hardware resources and to cater to the various application needs in terms of SLA and performance predictability while delivering maximal agility to the application delivery space. VADI transforms standard application delivery infrastructure into a virtual application delivery control plane.

Fit Any Data Center and Virtual Infrastructure Size

Radware's vDirect plug-in provides automation and management benefits for any VMware customer, from SMBs using basic automatic work flows such as on demand virtual machine (VM) resources allocation through large enterprises and up to cloud services providers implementing fully automated service provisioning from VMs and storage to ADCs.

Full Business Agility and Resource Elasticity

Radware's vDirect plug-in improves business agility by ensuring the application delivery layer is constantly aligned with the changes in the VMware virtual infrastructure, whether it requires provisioning/decommissioning a vADC instance as part of end-to-end service creation; or automatically adding/removing computing resources to hosted applications while aligning the vADC configuration with the changes.

Drives IT Efficiency via Workflow Automation

Radware's vDirect plug-in integrates Radware's ADC into the virtual data center workflow automation, driving greater levels of IT efficiency and extracting more value from Radware's ADC solution, through workflow automation of ADC provisioning, commissioning and de-commissioning.

Facilitates Creation of a Cross Data Center Service Delivery Control Plane

Radware's vDirect plug-in allows Radware VADI to share availability and performance based Key Performance Indicators (KPIs) with vCloud Director, VMware's cloud orchestration system, thus creating a service delivery control plane that continuously determines the most adequate data center to serve each end-user.

vDirect Plug-in Supported Environments

Radware vDirect plug-in is fully integrated with VMware vCenter and vCenter Orchestrator systems.

Learn More

To learn more about the full range of Radware's virtual application delivery solutions or other "business-smart" offerings from Radware, email us at info@radware.com or visit www.radware.com