



## Unlock the True Potential of VDI, with VDI Gen2™



Virtual Bridges VERDE™, is the industry's first "VDI Gen2" solution to deliver value to online, offline and remote branch users, all from a single management interface. These capabilities include multimedia support; automatic bi-directional sync for true mobility; and advanced cloud branch capabilities.

**VERDE is changing the way organizations manage and deploy desktops delivering both CAPEX and OPEX savings.**

- Improving security and compliance through centralized applications and data
- Delivering mobility, flex work and BYOPC for business continuity and disaster recovery
- Increasing visibility and control via unified management console and standardized/automated provisioning
- Reducing total cost of ownership: up **to 30 percent less** than competitive solutions

"VERDE has all the desktop user experience essentials without a lot of the heavy infrastructure requirements of competitive solutions. In short, it has enough features to be disruptive and is definitely worth a look."

– Dave Bartoletti, Taneja Group

With VERDE, virtual desktops are accessible from any location or device and can be delivered on premise, hosted or as a managed service. It's flexible and cost effective, making it an ideal solution for any organization, from mid-market to large enterprise to service providers, and from on-premises to hosted and cloud-based deployments. Scale up to ten thousand clustered servers or scale down to a single-server configuration.

Secure access to personal desktops. Anytime. Anywhere.

### About Virtual Bridges

Virtual Bridges VERDE is the first purpose-built desktop management and provisioning solution that leverages virtualization to deliver desktops either on-premise or in the cloud. VERDE's VDI Gen2 solution helps enterprises transform desktop TCO by simplifying desktop management, improving security and compliance, and increasing organizational agility for online, offline and branch environments. For more info visit: <http://www.vbridges.com>.

Virtual Bridges, Inc.  
6300 Bridge Point Pkwy  
Building 1, Suite 350  
Austin, TX 78730  
phone: 512-343-1100  
fax: 512-343-1101  
[www.vbridges.com](http://www.vbridges.com)





## Why All the Buzz About Next Generation VDI from Virtual Bridges?

### Anytime, Anywhere, Secure Access to Personal Desktops

Virtual Bridges was vetted, validated and selected over VMware and Citrix for the “IBM Virtual Desktop” solution. This new workforce mobility offering leverages Virtual Bridges VERDE and allows users to access personal desktops from a variety of devices (both Windows and Linux) regardless of location. Purpose built for companies of all sizes, this solution is easy to install and manage and provides continuous backup and recovery, lowering the cost and complexity of managing PC environments.



“Virtual Bridges has a really cool virtual

desktop application, and here it is integrated into IBM Smart Business technology with its autonomic self configuring and self healing features. It lowers system management costs, so the actual cost of ownership is lower than VMware or Citrix, which are dominant on servers but haven't been as strong in the desktop environment.”



“Enables access to everything on a business user's desktop via tablets, netbooks, notebooks and phones. Security and provisioning can be centrally managed by a corporate IT department.”



home of the  
San Francisco Chronicle

“...helps IT departments save a ton of money on PC management. Instead of having to install apps, patch, and help users with hundreds of different PCs, IT departments can simply maintain a few shared images on a server.”



“Each employee's desktop can have

access to personal data, as well as personal preferences such as bookmarks for their browsers. IBM estimates that 200 desktops can be run from a single IBM server.”



“...both the IBM

Virtual Desktop and the company's cloud computing service make use of virtual desktop infrastructure software from Virtual Bridges. The company's Verde 5 software has the ability to run on premise, in a branch office or in the cloud as part of an effort to unify virtual desktop infrastructure (VDI) management across all those environments.”



“The VDI package will allow workers

to access desktops from a variety of devices, including iPads and thin clients. They could access both Microsoft Windows and Linux-based operating system desktops. Users can even run the desktops without connectivity, by use of a USB drive.”



“This Virtual Desktop includes Virtual

Bridges' easy-to-read-and-understand Verde management software console, which can be deployed on a customer's own data center or through a channel-created private cloud environment.”



“The customer installs it, and it's already optimized and it will self-configure. It has the backup and the autonomies of passing patches down to the client. That's actually a pretty cool aspect.”