



customer scenario

Military Base

Turns to VERDE from Virtual Bridges to Lockdown Desktops

“Meeting the security demands of our environment is not an easy task. VERDE truly delivers. It’s allowed us to improve control while reducing costs.”

Solution Components

Virtual Bridges VERDE VDI Gen2

About Virtual Bridges

Virtual Bridges combines online, offline and remote branch VDI solutions to offer anytime, anywhere access to virtual desktops. Featuring the industry’s only “VDI Gen2” solution, Virtual Bridges enables organizations to manage desktops centrally, reducing the costs and challenges associated with provisioning, updating and securing PC environments. Virtual Bridges VERDE is flexible and cost effective, an ideal solution for all organizations, from mid-market to large enterprise to service providers, and from on-premises to hosted and cloud-based deployments.

Visit Virtual Bridges at <http://vbridges.com>. Or call us at 512.343.1100 x320 to speak to a representative.

Business Challenge

Whether providing military training, technical skills or personnel services, security reigns supreme at U.S. military bases. This government organization sought a way to improve security of end-user Linux desktops, reduce management costs and reduce capital expenses. The highly-classified environment includes developers conducting sensitive software programming and hardware development which require significant flexibility. It also must adhere to strict compliance regulations, while providing network isolation for distinct groups.

Solution

The Military Base chose to deploy Virtual Enterprise Remote Desktop Environment (VERDE), a virtualized infrastructure from Virtual Bridges, selecting it over competitive solutions including Red Hat VDI. VERDE allows the base to reduce capital expenses by providing support for Windows thin clients running virtual Linux desktops. Additionally by enabling the base to move desktops into the secure data center and isolate access based on need or clearance level, the solution significantly improves security. Offering branch support, VERDE not only delivers a high quality user experience but also eliminates the burden traditionally felt by remote locations.

Benefits

- Reduced capital expenses by moving to thin clients.
- Improved security and control over network access.
- Reduced management costs due to support for Linux and centralized management of desktops.
- Decreased burden on branch locations.

