



# customer scenario

## Texas School District

Improves User Experience and Reduces Costs with VERDE from Virtual Bridges

**“VERDE delivers incredible benefits to our district and is helping to create a dynamic, collaborative environment for our students to grow. Since we’ve deployed, we’ve cut both CapEx and OpEx spending significantly, which allows us to reallocate those dollars to other education priorities, a significant feat in this tough economic climate.”**

### 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

With thousands of teachers and students across multiple campuses, one Texas School District was caught in an annual cycle of replacing outdated PCs every summer to keep up with all the content-rich tools that enter classrooms each year. Demands for increased performance, security and management had created a tremendous strain on both financial and IT resources. The School District sought a desktop virtualization solution that would improve IT efficiency, reduce labor costs, extend PC lifecycles and reduce security risks.

### Solution

The School District chose to deploy Virtual Enterprise Remote Desktop Environment (VERDE), a virtualized infrastructure from Virtual Bridges. They moved all of their user desktops to a central server and are using Virtual Bridges to manage it, dramatically enhancing efficiency and productivity for the organization. With VERDE the District eliminated the need to track, maintain, upgrade, provision, reimage, and repair. They also provided greater flexibility to students and teachers who can now access personal desktops from anywhere and seamlessly perform tasks such as transfer files, stream video, monitor tools and more.

### Benefits

- Reduced total cost of ownership of desktops including by minimizing the frequency of PC refreshes, repurposing older PCs, transitioning to thin clients as needed, and lessening licensing investments.
- Improved organization agility by streamlining Windows 7 migration, improving deployment and reducing the management and admin time.
- Improved control and security with a single management console.
- Increased flexibility for students and teachers to access desktops regardless of location or device.
- Reduced Help Desk costs.

