

private cloud computing with webNetwork

this changes everything



Your IT environment is evolving at light speed. New application technologies are constantly emerging. Devices are shifting from desktops and notebooks to Netbooks and smart phones. And your user base is more fluid than ever.

From the data center to the desktop, Stoneware is redefining how IT services are delivered, creating a private cloud platform and the virtual Web desktop to access it.

This is private cloud computing:

Installed on
your servers

Managed by
your IT staff

Centralized inside
your data center

Under your complete
technical control



stoneware

call: **888.473.9485** / visit: **stone-ware.com** / e-mail: **sales@stone-ware.com**

build your own private cloud where:

- Students and faculty can access organizational applications and services from anywhere on or off campus, at the library, coffee shop, dorm . . . for that matter, anywhere in the world!
- You can securely aggregate the growing number of portals, Web applications and hosted Web applications through a unified, virtual Web desktop.
- You will dramatically simplify your delivery of IT services, as devices accessing the private cloud require only a browser and Internet connection.
- The rich set of private cloud services included in webNetwork—file, SSO, security, etc.—provides a complete solution easily deployed in any environment.



features/advantages:

Secure, private cloud access to:

- Portals
- Web apps (SAP, Blackboard®, PeopleSoft, etc.)
- Published and virtualized Windows apps
- Hosted apps (Google™ Docs, Zoho®, iTunes® U, etc.)

Single sign-on access to:

- Web (Form, BASIC, NTLM, Server)
- Windows (Inline, XML scripting)
- Database(s)
- File Services

Supported browsers include:

- Internet Explorer
- Firefox

- Safari
- Chrome
- Opera

Additional private cloud services include:

- Virtual Web desktop
- Online registration
- Database and form services
- Teaming

File services:

- Access to home and shared directories
- Drag-and-drop interface
- Local and live editing capabilities

higher learning at a higher level

For colleges and universities moving to Web delivery of their IT services, Stoneware's webNetwork makes perfect sense, both technologically and economically.

Stoneware transforms the concept of cloud computing into a more customizable, functional, scalable and, most of all, secure framework that resides on your school's internal servers.

Your user base—with its continuous turnover and wide range of device entries, from desktops to smart phones—has the seamless access to, and operative freedom within, the network to excel academically, while your IT department has the control to implement and manage more efficiently.

Best of all, webNetwork is affordable. You don't have to forklift and move your data center, and your private cloud can be installed and delivering value in seven days or less.

schedule a Web demo
today.

stoneware