

***Stoneware's webNetwork enables any organization to create their own private cloud where users can access applications and services from anywhere, using any device.***

#### FEATURES

- Secure access to all web, Windows, and hosted applications
- Complete file system access to personal and shared network directories
- Users accessing the private cloud will be presented with their own virtual web desktop
- Single sign-on to all applications, file servers, student record systems, and databases
- 128-bit SSL encryption, two-factor authentication
- Authentication and access control managed via Active Directory and eDirectory
- Accessible from anywhere using any device
- Plug any ODBC/JDBC database into the private cloud to access critical business information
- Create the cloud on your servers, inside your network, managed by your IT staff

## webNetwork

### Enabling the move from desktop to private cloud computing

Stoneware's webNetwork is for organizations that are moving to a private cloud computing model where applications and services are increasingly web-based. These organizations see a move to web technologies as strategic in order to simplify management and scale, and reduce costs associated with the end device.

Leveraging the scalability and clientless nature of web technology, webNetwork can significantly reduce the costs associated with application and data access. The transition of applications and data off of the client device and back into the private cloud allows organizations to rethink their client-side technology purchases. Organizations can easily cut their device purchase costs in half by deploying netbooks within their user environments. In addition, organizations that find themselves in a reduced budget cycle can extend the life of their existing equipment by turning outdated desktops into new private cloud terminals.

You can begin your transition to private cloud computing today! Install webNetwork into your environment and begin to plug those critical applications and services into the private cloud. Users, whether they are employees, patients, students, customers, clients, or partners will be given the freedom to securely access applications and information from anywhere, with any device. Each service that is removed from the desktop and plugged into the cloud will reduce IT management and support costs. At just dollars per user, you cannot afford not to start today.

**Schedule a  
FREE Demo**

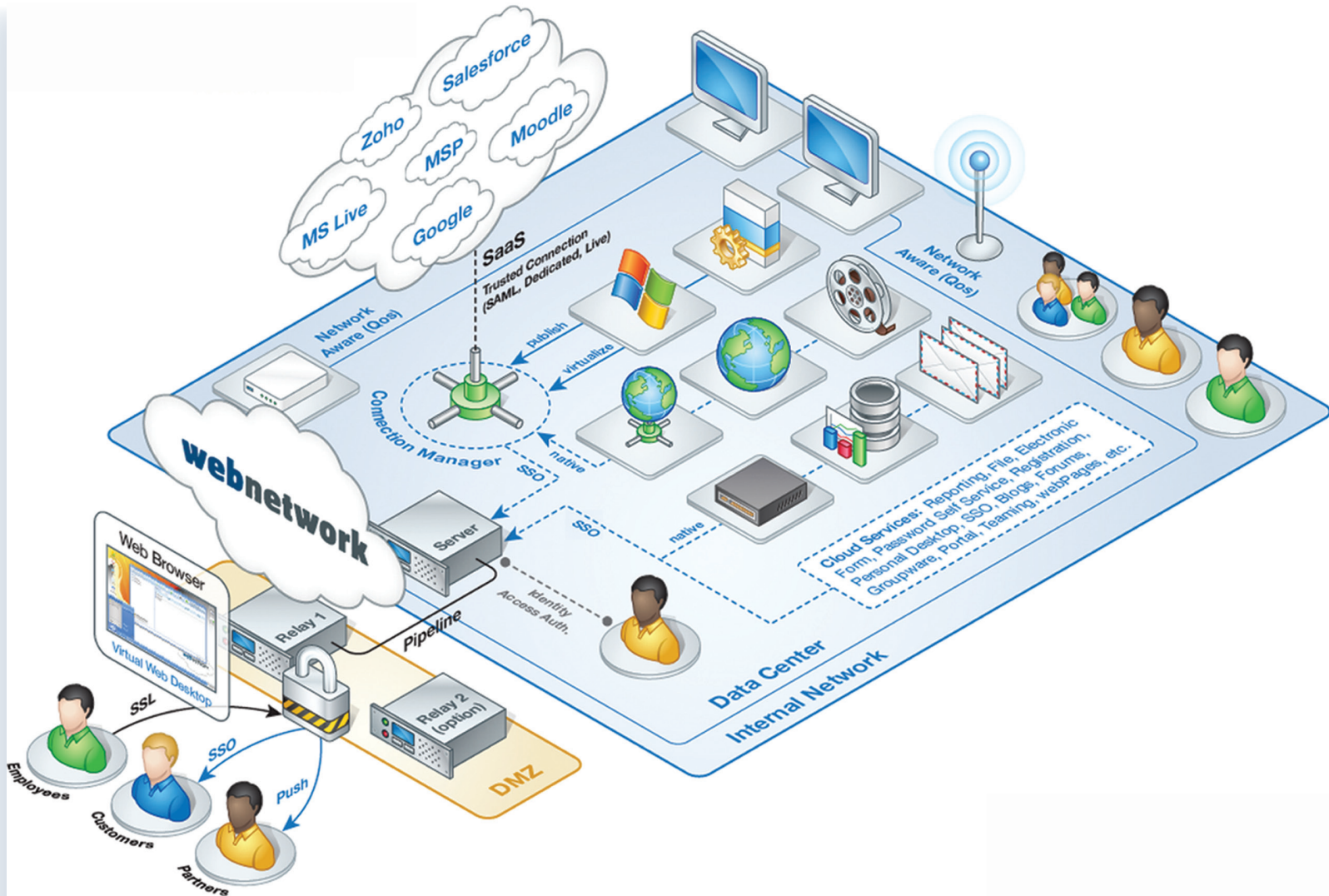
Call **888.473.9485** or  
e-mail **sales@stone-ware.com**

**stoneware**<sup>®</sup>  
web-based delivery of the data center

Your Desktop, Built in the Browser

call: **888.473.9485** / visit: **stone-ware.com**

# webNetwork Private Cloud Diagram



- Significantly lower desktop hardware and management costs by moving the software and data off of the end user device and into the webNetwork
- webNetwork enables 24 x 7 access to all applications, files and content from anywhere, using any device
- End users connecting to the webNetwork system will be presented with their own virtual web desktop (webOS) that presents the applications and services available from the private cloud

- Access the private cloud with just an Internet connection and browser (IE, Firefox, Safari, Chrome, etc.)
- Capitalize on your investment in web applications and service by delivering a desktop designed for web and cloud computing

Schedule a  
**FREE Demo**

Call **888.473.9485** or  
e-mail [sales@stone-ware.com](mailto:sales@stone-ware.com)

**stoneware**<sup>®</sup>  
web-based delivery of the data center

Your Desktop, Built in the Browser

call: **888.473.9485** / visit: [stone-ware.com](http://stone-ware.com)