



Connect Mac users to your Microsoft network storage.

Instant Connection

Connect user's MacOS devices directly to your network without special scripts or manual processes

Fully Automated Access

User access to Windows home folder and group shares to improve your organization's collaborative strength

No Realignment Necessary

Relieve your IT staff of having to realign server access as users move around the company

The Problem

With the growing popularity of mobility and Bring-Your-Own-Device—as well as the continued use of Apple products for creative staffs—the need to seamlessly blend Apple products with Microsoft networks is a business imperative.

However, such integration requires intricate login scripts or manually mounting the Microsoft server storage volumes to the Mac operating systems. This can be a problematic and often expensive proposition for many companies, especially for an already busy IT staff.



Access

Control who has access to your network and its files, from anywhere.

Introducing Kanaka

This innovative plug-in for Mac OS X provides direct, single log-in access to Microsoft network files without the need for login scripts or manually mounting volumes.

Developed with Apple Directory Services, Kanaka is engineered to seamlessly integrate with Mac OS-X to provide identity-driven storage access and authentication. This next-generation interface enables instant connectivity and completely eliminates the manual efforts currently required to achieve such an effective level of integration.

**Enable your Mac
users to fully engage
and collaborate
with associates on
a Microsoft server
platform**



Kanaka™

How Kanaka Works

Kanaka integrates with the Mac OS X login, giving users a single sign-on to both their OS X computer and Microsoft server storage simultaneously. Kanaka automatically identifies and mounts the user's collaborative network storage.

With Kanaka, links to network storage are built dynamically based on the user's login identity, permitting users to move from device to device without having to remember storage locations or drill-down through the entire path to access stored files on the network. This also eliminates the need for intensive training to show Mac users how to find their storage, and removes the IT task of manually mounting individual client storage volumes as employees move around the network.

The Kanaka Dashboard gives Mac OS X users a quick and easy method of checking the status of their available network storage space. Users can monitor their home directory and know when they need to request additional storage. The Kanaka Dashboard also includes a "change password" function, providing Mac OS X users with the ability to change their Microsoft server password on the OS X platform.

A Flexible Solution

In addition to being a low-cost, seamless, and secure method of authenticating users to Microsoft server storage resources, Kanaka integrates with other Condrey Corporation products to enhance and expand its access capabilities.



122 N. Laurens St.
Greenville, SC 29601 864.329.8528 condrey.co

Visit www.condrey.co/kanaka or contact
sales@condrey.co for more information

