

Mangomind Enterprise Overview

- The enterprise work force is becoming increasingly mobile
- Mobile employees are demanding remote access and collaboration capabilities
- IT's challenge is to integrate secure, Internet-enabled apps into their storage area network
- Apps must be integrated into the backoffice without disruption
- Mangosoft's Mangomind Internet File Service works with existing applications, satisfies mobile business needs, and integrates easily into the backoffice data center

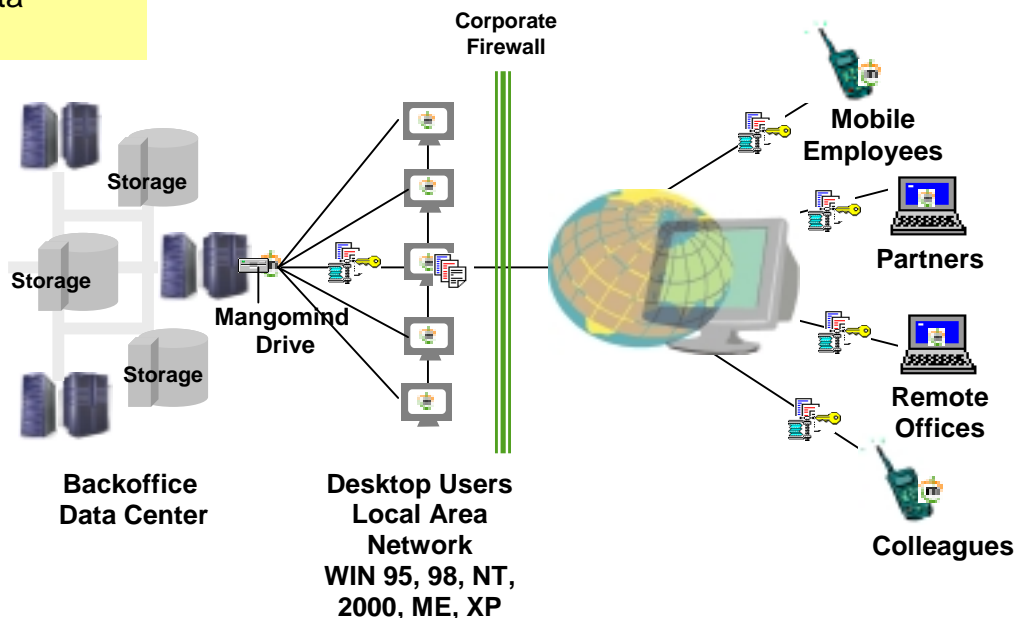
Mangomind for the enterprise: A secure Internet business collaboration and storage strategy.

A secure Internet file service for the enterprise.

The extension of enterprise desktop services beyond the conventional bounds of the secure LAN via the Internet has presented new ways for end users to collaborate efficiently with remote workers, remote offices, business partners, vendors and the like. Today, desktop users require the ability to access files from anywhere and a secure means for business collaboration outside the traditional VPN, Intranet, or Extranet. At the same time, this new Internet business collaboration paradigm has created complex challenges for IT. Network managers must be capable of providing these productivity enhancing mobile services while maintaining enterprise security. Furthermore, data needs to be integrated within the storage area network with high availability to desktop and mobile users

Mangosoft's Mangomind Business Internet File Service provides the secure Internet business file sharing and storage solution for the enterprise. Mangomind provides the integration platform to extend the reach of secure storage beyond the backoffice/SAN environment without disrupting existing infrastructure.

MangomindSM: A Secure Internet File Sharing Service for the Enterprise



Mangomind for the Enterprise

Desktop user needs.

The extension of enterprise desktop services beyond the conventional bounds of the secure LAN via the Internet has presented new ways for end users to collaborate efficiently with remote workers, remote offices, business partners, vendors and the like. Today, desktop users require the ability to access files from anywhere and a secure means for business collaboration outside the traditional VPN, Intranet, or Extranet. The desktop is now being extended further with the pending proliferation of wireless devices which will eventually provide full desktop access and capability from a handheld.

Backoffice integration.

This new Internet business collaboration paradigm has created complex challenges for IT. Network managers must be capable of providing these productivity enhancing Internet desktop services while maintaining enterprise security. Furthermore, data needs to be integrated within the backoffice data center and Storage Area Network with high availability to end users on Windows desktops.

Mangomind delivers the business advantage.

As a Windows file system and secure Internet storage service, Mangosoft's **Mangomind (Multi-user Internet Drive)** Business Internet File Service fulfills both the mobile collaboration needs of the desktop user and integration requirements for the backoffice data center and SAN.

- Remote file access
- Secure, multi-user file sharing
- Offline access to files
- Online file storage
- Secure messaging
- End-to-end security
- Windows ease of use
- Mangosoft hosted application or server based solution

For the desktop user, Mangomind provides a secure Internet file system whereby users gain access to files and can share them easily with colleagues outside of the enterprise network without compromising network security. State-of-the-art file encryption and user authentication meet enterprise security requirements and can eliminate the risk of allowing non-employees network access via a VPN. Users work within their familiar Windows environment, yet gain the productivity advantages of file access and collaboration with others located anywhere in the world. With Mangomind, users can even work on their files while they are disconnected from the Internet.

With Mangomind users can work on their files while they are disconnected from the internet. Mangomind provides the only internet based file service which has disconnected access designed in. When the mobile Mangomind user re-connects to the Internet, Mangomind detects any differences between the server-based and client-based files. Mangomind automatically stores the different files appropriately and notifies the user ensuring no files are ever lost or corrupted.

Today, customers use Mangomind to access files from remote locations, share files with colleagues, clients and partners outside of their enterprise network and create virtual office environments for mobile employees. Mangomind provides a secure communication alternative to email and either complements existing VPN infrastructure or in some cases, can replace the need for a VPN or an Extranet. Mangomind also extends the application to wireless devices, providing the same encryption security for file access and transfer from the desktop to the wireless device (or from wireless device to wireless device).

Data stored on the Mangomind Drive is secure and can be easily integrated into the existing data center infrastructure without requiring new hardware or disruptions to the storage area network.

©Mangosoft Inc. 2001. All rights reserved.

Mangosoft is a trademark and Mangomind is a servicemark of Mangosoft Inc.