



PowerShare Collaboration Servers

Features

Easy administration

- Provides consistency and ease of administration for large teams of PowerTalk users
- Includes easy-to-use administrative utilities to streamline installation and management
- Allows server management from any Macintosh on the network
- Enables the network administrator to control access to shared catalogs

Automatic network security

- Authenticates PowerTalk users and applications
- Encrypts network traffic between PowerTalk users and applications

Scalability

- Allows a network administrator to set up a single server in minutes
- Provides the infrastructure to support large multiserver distributed systems

Collaboration on demand

- Allows multiple users and applications to share catalogs and server gateways
- Lets mobile PowerTalk users keep in touch with colleagues easily anytime, anywhere

PowerShare collaboration servers software provides System 7 Pro PowerTalk users with server-based messaging, shared catalogs, and network security services on AppleTalk networks. PowerShare provides the foundation for team productivity and workflow solutions.

The PowerShare Mail Server acts as a store-and-forward agent for PowerTalk messages, ensuring delivery even when the sender and recipient systems are not available at the same time. With AppleTalk Remote Access, remote users can dial in at any time to send and retrieve messages.

The PowerShare Catalog Server is a shared repository for collaborative information such as employee databases and corporate directories. Storing PowerTalk catalogs on shared servers minimizes administrative overhead. PowerShare servers automatically authenticate PowerTalk users and encrypt their network traffic to ensure the privacy of sensitive information.

Multiple PowerShare servers can work together using distributed, replicated catalogs that provide higher performance and greater reliability.

This makes PowerShare as useful for organizations with thousands of users as it is for small teams. Replicated catalogs are easy to manage because PowerShare automatically keeps them synchronized.

Gateway software from other vendors allows PowerShare servers to exchange mail with other messaging systems. Because the gateways reside on a PowerShare server instead of on individual PowerTalk systems, management overhead and costs are minimized.

PowerShare servers can act as the focus for collaborative applications ranging from basic electronic mail to sophisticated scheduling, project management, and business-forms routing. Independent software developers are creating innovative applications in these categories that take advantage of PowerTalk and PowerShare technology, enabling a wide range of team productivity and workflow solutions.

PowerShare collaboration server software can be installed on the same Macintosh computer as AppleShare or other server software, and can be administered from any Macintosh system on the network.

