



Passport® 4000 Message Server for Sunquest

Lane's 4th Generation Passport Message Server

The Passport-4000 is Lane's 4th generation message server, with 25 plus years of experience built-in and with this latest version continues to be the most robust message server on the market. Passport provides a platform which can be used to integrate all your document delivery needs into one, compliant, scalable and cost effective system.

Integrated: An integrated solution, Passport allows multiple applications to utilize and share a variety of messaging resources concurrently. A single Passport can accommodate both production and desktop environments. In addition to being a full featured fax server, the system supports numerous methods for document delivery including Custom solutions.

<i>Features</i>	<i>Benefit</i>
Facsimile: PSTN (Analog and Digital) and FoIP Remote Print and LAN Print Email (including Secure PKI) and SMS Web Services (FTP and Web Browser)	Integrate Resources and Delivery Methods
Sunquest Laboratory™ (including RBR) Sunquest Ad Hoc Report Writer™ Sunquest Insight™ Sunquest Radiology™ Sunquest CoPathPlus™ Sunquest Commercial Laboratory™ Enterprise: Production, Desktop & Broadcast Fax Custom Solutions	Integrate Applications and Desktop Environments
Audit and Data Archive Secure Access Real-time Reporting and Management	Achieve Compliance
Expansion up to 512 fax ports Clustering, Hot Standby & Automatic Failover Remote Comm Server	Scalable Solution

Compliance: Compliance requirements, including HIPAA, are achieved through Passport's comprehensive audit and data archive mechanism which keeps track of all messaging and user activities. Users are assigned roles and privileges, insuring secure and appropriate access to data. Reporting tools provide management with real-time, extensible system information.

Scalability: Passport is highly scalable, it can be configured to accommodate up to 512 fax ports making it suitable for any size organization. Enterprise sites and those that require system designed for 24x7 operation can take advantage high availability features including; clustering, hot standby and automatic failover.



Cost Effective: Passport through it's ability to integrate multiple applications allows an organization to cost effectively replace disparate systems, reducing redundant and expensive transmission links, and in turn provide it's users with a single, reliable and easy to manage platform. Additionally, features such as Least Cost Routing, Clustering and Remote Comm Servers provide for further cost savings.

Passport-4000 Technical Feature Update

Passport-4000 represents a bold step forward, numerous features have been added that improve: performance, compliance, manageability, and ease of integration.

<i>Features</i>	<i>Benefit</i>
SQL database	Extensible, designed so that users or developers can expand or add to its capabilities. Enhanced Reporting includes standard reports and ad-hoc which support rich content such as graphs. Improved Passport Clustering utilizes high availability feature built into the Microsoft SQL platform.
Integrated Management with Microsoft Management Console (MMC)	Manage multiple Passport systems, including remote systems via a single console, provides consistent user experience. Ability to integrate relevant Microsoft snap-ins into the Passport Management Console, the Passport Management Consoles can be scaled up or down, integrated seamlessly with other tools, repackaged, and customized based on need.
Passport Personal Communication Center (PCC)	Integrates previously disparate Passport Client applications into highly functional console with a consistent, easy to learn user interface. Basic concepts and terms will be familiar to users of the Legacy Passport products,
Microsoft .Net Framework (3.x)	New managed code programming model for Windows. Net Framework 3.0 is Vista and Server 2008 compatible.
Multi-Function Device (MFD) Interface	Full integration with the communications infrastructure, allowing you to choose the optimum channel for your business requirements, allows the implementation of Fax over IP solutions. Fulfilment of compliance requirements for internal management and legal obligations, improved productivity and customer relations through integration with ERP, CRM and document management systems.
Microsoft Windows Support	Compatible with all Microsoft Windows platforms including: Vista and Server 2008.
Active Directory Support	Improved Active Directory Import creates Passport users from Active Directory users. Templates of Passport properties are created and assigned to Active Directory groups.
Passport Fax Communication Server, LFaxService	Allows for operation over lower speed WAN connections allowing for geographically dispersed systems, tolerates intermittent network connectivity issues. Compatible with latest Brooktrout API's, Drivers and SDK's.
Microsoft Performance Monitor & Performance Logs and Alerts	Integration with the Microsoft Performance Monitor provides a number of Passport specific performance monitors that can be useful in monitoring the performance and health of the system, also see MMC.

Lane Telecommunications, Inc.
 10 Lanidex Plaza West, Suite 213
 Parsippany, NJ 07095
 1 800-295-0494
 Web site www.lanetelecom.com

Lane Telecommunications, Inc.
 3 Innwood Circle, Suite 116
 Little Rock, AR 72211
 1 800-233-1526