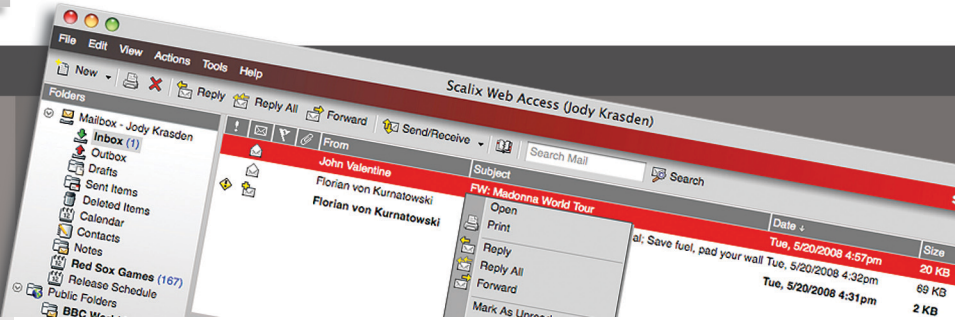


## PRODUCT DATASHEET

# Scalix Enterprise Edition



### SCALIX SERVER

- Keep your customers' email flowing with system availability of 99.999% with clustering and failover.
- Grow your email business with confidence that your messaging platform will grow with you.
- Build unique offerings with customized RSS feeds and calendars available from any client, even through Outlook Public Folders.

### MAIL CLIENTS

- Microsoft Outlook (Full MAPI - Calendar, Contacts, Tasks)
- ActiveSync - iPhone and Windows Mobile
- BlackBerry (+ BES/BPS support)
- Scalix Web Access
- Scalix Mobile Web Client
- Mozilla Thunderbird, Sunbird and Lightning
- Apple Mail and iCal
- Novell Evolution
- Any POP / IMAP client

### STANDARDS

POP, IMAP, SMTP, HTTP, SSL, LDAP, MIME, CalDav, iCalendar, iMIP, iTIP, and more

### DIRECTORY

Scalix built-in directory  
Any LDAP-based directory  
Active Directory Integration

### STORAGE ARCHITECTURE

Any Fibre Channel or iSCSI SAN.  
Any DAS.

## ROBUST LINUX MESSAGING TO MEET DEMANDING ENTERPRISE NEEDS.

Scalix Enterprise Edition is a robust messaging solution that scales for even the largest organizations. It is built on the open source Scalix Collaboration Platform with its robust mail server, comprehensive administrative environment, powerful Web services, and a localization kit. Scalix Enterprise Edition also provides the following enterprise-critical capabilities.

### FULL RANGE OF EMAIL AND CALENDARING CLIENTS

Users enjoy full-featured, native support of their client of choice, including Outlook, Evolution, Mozilla, Sunbird and Thunderbird/Lightning, as well as Mac and most Linux email and calendaring clients. Users also receive support for the AJAX-based Scalix Web Access client which provides the rich user experience and fast performance that users expect from a desktop client. All users can also enjoy email calendaring via any POP3/IMAP client. To provide a cost-effective means to connect everyone in the company, Scalix offers two different level of user service - Premium and Standard - and users can be switched between the two levels as required.

### SUPPORT FOR WIRELESS SOLUTION OF CHOICE

Scalix meets all your needs for wireless Email, Calendar and Contact management. Rich wireless access is available for your iPhone, BlackBerry, Symbian, and Palm users through Scalix ActiveSync, Scalix Connect for BlackBerry Enterprise Server, and other widely supported standard protocols. For less capable devices and feature phones access to Email is provided through the lean and fast Scalix Mobile Web Client.

### TRANSPARENT MULTI-SERVER SUPPORT

Scalix Enterprise Edition gives you the ability to span one or more domains across multiple servers. With multi-server support, you can delegate access and folder sharing work transparently across servers, as if users were on the same server. The global address book is fully synchronized across your organization, and all Scalix mail servers can be centrally administered from a single management console. Public folder data is replicated across servers, enabling each server to maintain its own copy of the data for fast access by local users.

### SUPPORT FOR HIGH AVAILABILITY TOPOLOGIES

Scalix Enterprise Edition supports various high availability approaches, including active-passive and active-active configurations. With support of clustering and failover, you get a seamless transition any time you need it. In addition, you get the freedom to take any server off-line for maintenance/upgrades when necessary - with no system downtime. Scalix also supports load-balancing for frontend Scalix Web Access servers, when used with round robin DNS or hardware- or software-based Web load balancers.

### MULTI-INSTANCE SUPPORT

Scalix Enterprise Edition allows multiple instances of the Scalix product to co-exist on a single server, each with its own user set, domain name, and message store.

#### PRODUCT DATASHEET: SCALIX ENTERPRISE EDITION

#### SYSTEM REQUIREMENTS

##### OPERATING SYSTEM

One of the following versions of Linux:

- RHEL 5 and 6 (x86 and x86\_64)
- RHEL 7 (x86\_64)
- CentOS 5 and 6 (x86 and x86\_64)
- CentOS 7 (x86\_64)
- SLES 10 (x86)
- SLES 11 (x86 and x86\_64)
- Oracle Linux 6 and 7 (x86\_64)
- Open SUSE 12 and 13 (x86 and x86\_64)
- Ubuntu 13 and 14 (x86 and x86\_64)\*
- Debian 7 (x86 and x86\_64)

\*These distributions are not recommended for production because of the frequency of upgrades.

#### ABOUT SCALIX

Scalix is owned by Scalix, Inc., a leading provider of Linux-based email solution. We address the needs of enterprises for a robust, feature-rich messaging solution that offers freedom and choice. Our product architecture is open, and our product integrates with existing messaging clients, infrastructure, and applications. Scalix enables profitable email and calendaring services for a complete range of clients, including Outlook, in an easy to manage, highly reliable, and feature-rich messaging platform.

Scalix Inc.  
666 Greenwich St, Suite  
734,  
New York, NY 10014  
tel: +1 (646) 747-7644

Contact Us: <http://scalix.com/contact-contactus>

**U.S.A and LAM**  
TEL 1-646-747-7644

**Europe, Africa, Middle East and APAC**  
TEL 49 69 2648485 10  
FAX 49 69 2648485 29

© Scalix, Inc. 2015. All rights reserved. Scalix is a trademark of Scalix, Inc. All other trademarks are the property of their respective holders.

#### INSTANT, USER-SPECIFIC RECOVERY OF DELETED ITEMS

Scalix Enterprise Edition enables Premium Users to rapidly recover deleted items on a user-specific basis. A Recovery Folder retaining deleted email is normally hidden from the user's view, but, when needed, can be made visible with a click, enabling the user to retrieve lost items. The Recovery Folder retention period can be set on a user-specific basis.

#### ACTIVE DIRECTORY EXTENSIONS

All Scalix Mail servers integrate with any LDAP-based directory. In addition, the Enterprise Edition provides Active Directory extensions so Scalix-specific object classes and attributes can be created within Active Directory. With Active Directory extensions, two new Scalix-specific tabs appear in the Active Directory Users and Computers interface (ADUC), and all Scalix users and groups can be managed using the easy and familiar ADUC interface and wizards.

#### TNEF FOR TRANSPARENT EXCHANGE CO-EXISTENCE

Enterprise Edition offers full interoperability with proprietary Microsoft Exchange environments, using Transport Neutral Encapsulation Format (TNEF) for server-to-server transparency. This gives administrators the freedom to migrate their mail servers in accordance with their scheduled needs. Full fidelity is maintained for all messages and calendar items including fonts, tables, word wrapping, line breaks, and reply-ability.

#### EASY TO SETUP – RUNS RELIABLY

Scalix Enterprise Edition comes with the easy to use Install Wizard that makes setup simple. Once up, the system runs reliably, requiring minimal maintenance. Scalix Management Console is a web-based centralized control system that lets an administrator maintain the system anywhere, anytime – efficiently, reliably, and with ease.

#### MIGRATIONS FROM EXCHANGE TO SCALIX

The optional Scalix Migration Tool allows user data to be easily migrated from Microsoft Exchange to Enterprise Edition Premium user mailboxes. No changes to the corporate directory or network topology are required. The tool reliably migrates all mailboxes, messages, public folders, calendars, and directory data, ensuring full message fidelity and message reply-ability.

#### COST-SAVING LICENSING MODEL

With the Scalix Enterprise Edition, five free Standard users are provided for each licensed Premium user. Many organizations have a segment of users who's messaging and collaboration needs are met with the Standard user feature set. Manufacturers, for example, often provision plant personnel as Standard users, giving them email and individual calendaring, while provisioning headquarters staff as Premium users with rich groupware capabilities.