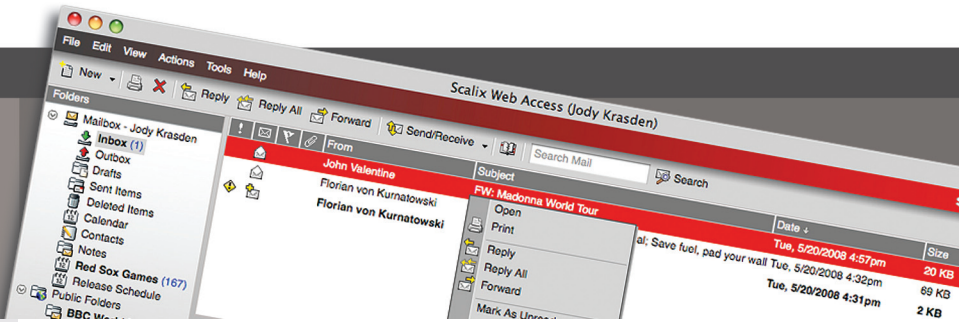


Scalix Hosting Edition



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)
- Scalix Web Access
- Scalix Mobile Web Client
- Mozilla Thunderbird, Sunbird and Lightning
- Apple Mail and iCal
- Novell Evolution
- iPhone and Windows Mobile
- 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.

PROFITABLE HOSTED EMAIL AND CALENDARING WITHOUT EXCHANGE.

Scalix Hosting Edition is a robust messaging solution to meet the demanding needs of service providers. It scales for even the largest organizations and supports various deployment models including dedicated single or multi-server setups, full virtualization, and multiple instances or multi-tenancy on a single image. Scalix Hosting Edition is based on the Scalix Collaboration Platform, to which it adds the following capabilities:

TRANSPARENT MULTI-SERVER SUPPORT

Scalix enables you to span one or more domains across multiple servers, with transparent access and folder sharing, as if users were on the same server. The global address book is fully synchronized across your organization and you centrally administer all your Scalix Servers from a single Management Console. Public folder data is replicated across servers, so that each server maintains its own copy of the data for fast access by local users.

MULTI-INSTANCE SUPPORT ON A SINGLE SERVER

Scalix allows multiple independent mail servers to co-exist on a single server, each with its own user set, domain name, service processes, and message store. Such multi-instance support is a valuable facility when you need to centrally manage IT for legally separate entities, or when you wish to provide services to multiple entities where each entity requires full isolation.

MULTI-TENANT SUPPORT

Scalix Hosting Edition allows you to partition a single Scalix instance for multiple tenants. Each tenant is provided with a dedicated address book, and tenants are fully isolated from one another even when running on the same server. Adding tenants does not affect the scalability of your system, unlike virtualization or when using multiple instances.

DELEGATED ADMINISTRATION

Increase customer satisfaction and reduce your costs by enabling your customers to administer their own domains. Delegated Administration allows you to decrease your administrative overhead, maintain overall security and stability by limiting what delegated administrators can do, and decrease response time by allowing others to perform domain-based tasks, such as adding and deleting users.

SUPPORT FOR HIGH AVAILABILITY TOPOLOGIES

While you hope to never have a component failure, when running mission-critical mail servers you have to prepare for every possibility. Power supplies can fail, memory chips can go bad, or any number of other issues can take a server off-line. Scalix supports high availability, so that your operations will continue to run smoothly if a server fails. Various high availability topologies supported include 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 basic load-balancing for frontend Scalix Web Access servers, when used with round robin DNS or hardware- or software-based Web load balancers.

PRODUCT DATASHEET: SCALIX HOSTING EDITION

SYSTEM REQUIREMENTS

OPERATING SYSTEM

- One of the following versions of Linux:
- Red Hat Enterprise Linux ES 4.x, 5.x
- SUSE Linux Enterprise Server 9.0 or 10.0
- CentOS 4 and 5
- Fedora 9*
- SUSE Open Source Software (OSS) 11.x*

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

HARDWARE

2GB RAM

Disk 10GB for base installation

+ Space for user mailboxes

+ Space for client caches equivalent to 15% of data being indexed

+ 30% additional for LVM snapshot

ABOUT SCALIX

Scalix is owned by Xandros, Inc., a leading provider of Linux-based server, desktop and Windows-Linux cross-platform systems management tools. Building on a proven technology foundation and leveraging the strengths of Linux, 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.

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SUPPORT FOR WIRELESS SOLUTION OF CHOICE

Scalix meets all your needs for wireless Email, Calendar and Contact management. Basic wireless browser access to Email is provided through the included Scalix Mobile Web Client and rich wireless access is available for your iPhone, Blackberry, Symbian, and Palm users.

OUTLOOK TNEF SUPPORT FOR TRANSPARENT EXCHANGE INTEROP

Scalix offers full interoperability with proprietary Microsoft Exchange environments, using TNEF for transparent server-to-server co-existence. This gives you the option of either maintaining a mixed environment or migrating to Scalix over an extended period. With Scalix, "what you see is what they sent." You get full message and calendaring fidelity and reply-ability for all Outlook groupware features including shared task reminders. When you receive a meeting request from an Exchange user, for example, it looks and acts like your other meeting requests.

INSTANT, USER-SPECIFIC RECOVERY OF DELETED ITEMS

Your customers and your CSRs will love you for the Scalix Recovery Folder feature. The Recovery Folder retains emails removed from the user's Deleted Items, enabling your Scalix Premium Users to rapidly recover that critical presentation or email from their biggest customer. The Recovery Folder itself is normally hidden from the user's view, but, when needed, your CSR can make it visible to the user with a single click. You can enable the Recovery Folder feature and set the retention period for folder content on a user-specific basis.

ACTIVE DIRECTORY EXTENSIONS

Scalix Server integrates with any LDAP-based directory such as Microsoft Active Directory, Novell eDirectory, RedHat/Fedora Directory Server, OpenLDAP and others. This gives you choice, flexibility, and investment protection. In addition, Scalix provides Active Directory extensions so that you can create Scalix-specific object classes and attributes within Active Directory. With Active Directory Extensions, two new Scalix-specific tabs appear in the Active Directory Users and Computers interface (ADUC), and you can manage all Scalix users and groups using the easy and familiar interface and wizards.

SCALIX MIGRATION TOOL FOR EXCHANGE

The optional Scalix Migration Tool for Exchange lets you easily migrate user data from Exchange 5.5, 2000, 2003, or 2007 to Scalix Premium User mailboxes. No changes to your existing directory or network topology are required. The automated tool reliably migrates all mailboxes, messages, public folders, calendars, and directory data from your existing mail system. The migration process ensures full mailbox and message fidelity and message reply-ability. And since Scalix provides transparent server-to-server co-existence with Exchange, you can choose to maintain a mixed environment or migrate on any schedule you choose.

OPEN API'S FOR SEAMLESS INTEGRATION

Streamline your operations or build higher value offerings with the Scalix Management and Messaging API's. These server-based REST APIs allow you to integrate your email and calendaring with other critical applications such as your CRM, content management, or ERP applications. They can be used to automate workflows, information dissemination, or display synchronized calendars.

Scalix Hosting Edition is available in both perpetual and subscription-based licensing based on the number of Premium Users and Standard Users, independent of the number of servers or deployment models. To learn more, please contact info@scalix.com.