

Emoze for Enterprise

Emoze for Enterprise provides a full Telco grade integrated solution that changes the way business operates in order to increase productivity and business communication. In today's ever changing market, all enterprises, both large and small, must have real-time communication and connectivity everywhere all the time. However, staying connected can be complicated, risky and expensive.

Emoze for Enterprise offers the total solution, safe, secure, simple for IT to deploy, maintain and control, but still cost efficient. Emoze for Enterprise is a centrally managed system that protects the confidentiality and integrity of sensitive and confidential corporate data enabling organizations to manage their information flow and to have control over data transfers based on IT policies while giving employees the widest choice in mobile devices.

Today's work force work is mobile and they require up-to-the-minute information wherever they are in order to maintain their productivity. However, they want mobility their way. They no longer want only the solutions that have traditionally been offered by networks and operators. They want solutions that enable them to use the handset they want and the network they want. They also want the ability to get emails and attachments from all their personal and social network accounts and they want to get everything on just one mobile device.

Emoze for Enterprise is the ideal solution. With emoze, organizations are able to offer employees full functionality. Employees are not limited to using a single dedicated device. This enables the company to maintain control of confidential company information, while the employee can receive personal email on the same device.

Emoze for Enterprise supports multiple accounts and personal information management (PIM) on a wide array of mobile devices. Employees can access corporate, personal, and web-based emails as well as calendar, contacts, social media and other enterprise applications. No longer is business dependent on a dedicated device to enable mobility.

Emoze for Enterprise offers any business serious about increasing information access an award winning solution that offers the most flexibility along with the highest level of security and the lowest total cost of ownership.

Features & Benefits

Secure

- No need to change corporate network configurations or open new ports inbound
- Allows corporate IT to maintain flexibility and control over the flow of business data based on per user or per role profiles
- Data is never duplicated nor stored on any servers other than the organization's secure mail server

Simple

- Admin Console – Intuitive GUI enables centralized management and control
- No need to change Active Directory scheme
- Perform all administrative and management functions
 - Manage users
 - Set preferences and policies
 - View statistics regarding usage
 - Enable Inbox folders, subfolders and PIM synchronization

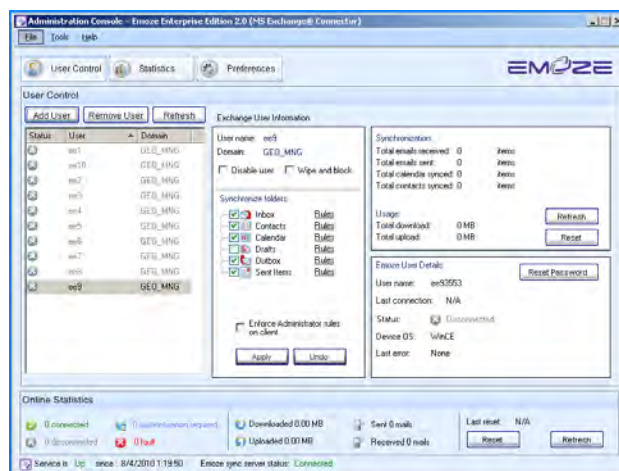


Figure 1: Admin Console

Low Total Cost of Ownership

- No need for expensive, dedicated mobile devices
- No need for expensive storage servers
- Easy to deploy and easy to integrate

Emoze Mobile Push Email

Emoze for Enterprise offers true push email. Events are pushed directly from the MS Exchange server to each user's mobile device as they happen. There is no need to constantly poll the server in order to check for new events. With emoze the entire process is transparent and the user is notified each time a mail arrives to the mobile device.

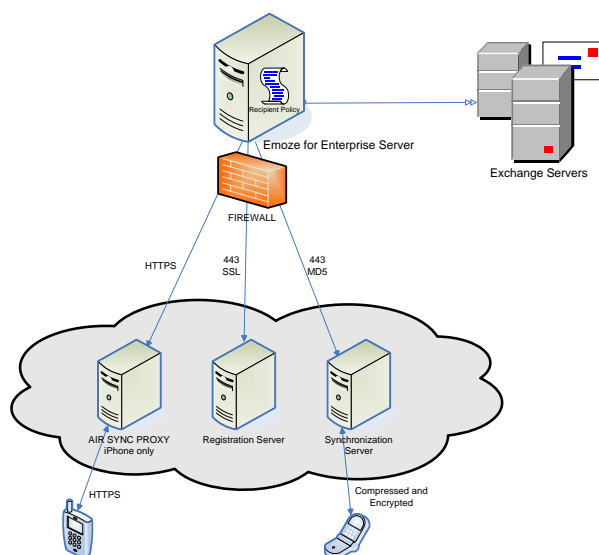


Figure 2 Emoze Architecture

Emoze unique architecture provides safe and efficient data transfer. All data is encrypted using industry standard encryption for security. Emoze technology also uses data compression to save network and device resources and to minimize cost of mobile data.

Smart Routing

Emoze has developed a unique message synchronization technology based on content routing only. Emoze never stores any information on an intermediate server while transferring messages from the data source (email server or to the mobile device).

Emoze's Gateway server infrastructure is in charge of routing messages between the data and the mobile devices.

After the initial synchronization, whenever a new event (message or supported personal information) is detected on the data source or when the user initiates a new event on the mobile device, the synchronization between the client and the server is done immediately.

Emoze Gateway Servers

Emoze for Enterprise combines its award winning software with a leaner more resilient infrastructure designed to provide all types of business organizations with a solution that offers high efficiency and outstanding performance while it minimizes operational expenditures.

The Emoze Gateway infrastructure is efficient and cost effective for both small business operations and major corporations. With the Emoze Gateway servers it is easy to handle multiple users simultaneously even though users are using different mobile devices. Emoze solution offers the company IT a number of features to control the users and manage the system without having to configure each type of mobile device manually.

The Admin console provides the business with a user-friendly, central management system. The Admin console enables the Administrator to add, edit and remove users, establish policies and view statistics.

The Emoze for Enterprise solution is a smart infrastructure that enables business to adjust rapidly to changing business demands. The Emoze for Enterprise infrastructure is very flexible providing total redundancy and scalability enabling business to adapt to changing conditions.

The obvious benefit of this packaging is exceptional reliability and management efficiency that gives business a system featuring the lowest cost of ownership.

System Requirements

Emoze for Enterprise needs the following for every 200 users:

- Server CPU with 4 cores that has a minimum of 4 Gb RAM
- Win2003 32 bit OS, 2 hard drives of 70 Gb that are configured in RAID1 (mirror)

Enterprises that do not use Emoze hosting services and are using Linux server need the following:

- Server CPU with 4 cores that has a minimum of 4 Gb RAM
- Debian Linux OS, 2 hard drives of 70 Gb that are configured in RAID1 (mirror)

Linux servers are able to support more than 200 concurrent users.

Contact us: sales@emoze.com