



Open source push email, contacts & calendars for the mass market.

With 3.3 billion mobile phones & 2 billion email accounts, why do so few people use email on their mobile?

The answer is simple: in the past, mobile email required specialized devices, costly services and complex setup. This made it the province of corner office executives and traveling salespeople. While there was basic webmail on low cost cell phones, it was slow and clunky. The result: few people used email on their mobiles.

Until now. Funambol enables mobile operators and service providers to deliver a new generation of low cost easy-to-use push email, contacts and calendars. It eliminates the roadblocks for mass market adoption of mobile email. It supports feature phones and smartphones, makes push email easy to use and accesses the most popular email services, all at low cost. The result: easy affordable push email, contacts and calendars for the mass market.

Funambol: the world's largest mobile open source project.

Only Funambol open source makes this possible. The software has been downloaded more than 2 million times by thousands of developers around the globe. They have tested and improved Funambol on scores of mobile devices running on dozens of mobile networks in hundreds of countries. This world's largest "mobile QA team" enables Funambol to support 1.5 billion mobile devices.

Funambol is the de facto open source implementation of SyncML, the mobile data synchronization standard endorsed by leading mobile device manufacturers, operators and software companies. SyncML is built into one billion phones to synchronize contact and calendar info, and its new version supports push email. Funambol delivers the leading implementation of SyncML, uniquely enabling Funambol to transform ordinary feature phones into powerful mobile email machines.

Push email for the mass market: Easy-to-setup, easy-to-use, low cost.

Funambol provides a web portal that automates Over-The-Air (OTA) configuration of mobile devices. To set up a device for email, a user just enters their mobile number into the portal. The portal sends an SMS message to the phone to configure it.

Funambol makes it easy for users to read, manage and reply to mobile email. It pushes email to phones, enabling messages to be quickly scanned and replied to while on the go. Funambol provides standard email functionality, such as read, delete, reply, forward, etc., and innovative functionality, such as integration with the phone's address book. Funambol can synchronize the address book with a user's favorite contacts from any source, eliminating the need to copy, remember and type email addresses on a phone. This seamless ease-of-use makes mobile email a reality for the first time for the mass market.



Funambol: the world's largest mobile open source project

2,000,000 downloads

200 countries

1,500,000,000 devices

Global developer community

Funambol makes mobile email for the mass market a reality

- ✓ Integrated push email & pim
- ✓ Broad device support
- ✓ Low cost/free
- ✓ Complete control

About Funambol, Inc.

Funambol provides mobile 2.0 messaging software powered by open source. The company is the leading provider of open source push email and PIM sync solutions for the mass market. Funambol open source has been downloaded 2 million times by thousands of developers in 200 countries, resulting in unrivalled device compatibility. The commercial version of Funambol has been deployed at service providers, mobile operators, portals, device manufacturers and ISVs including customers such as 1&1, Earthlink and CA, Inc.

Funambol is headquartered in Redwood City, California, with a development center in Italy. To learn more, visit www.funambol.com or call +1 650 701-1450.

© Copyright 2008 Funambol, Inc. All rights reserved. Funambol is a trademark of Funambol, Inc. Other company and product names may be the trademarks of their respective companies.

Funambol enables mobile operators and service providers to deploy mobile email at a much lower price point than other solutions. Funambol's open source business model allows it to operate with a much lower cost structure and to pass savings to customers while still providing world class support. Our ad-funded option enables mobile email to be deployed for free or low cost.

Mobilizing Applications

Funambol is based on a scalable, powerful and flexible mobile data synchronization server. In addition to push email and PIM synchronization, the server is used by software vendors, service providers and system integrators to mobilize data, applications and services. Without Funambol, they need to invest significant time and resources to develop and maintain mobile infrastructure. With Funambol, they can quickly and cost-effectively mobilize their systems, allowing them to rapidly offer new and profitable mobile services.

Open Source and Commercial Editions

Funambol is available in two editions. The Community Edition is free open source that is downloadable from the Funambol website. It includes core Funambol functionality, including push email, contact and calendar synchronization. It works with popular open source infrastructure software. The Carrier Edition is a commercial version for mobile operators, service providers, online portals, OEMs and ISVs. It provides a superset of Community Edition functionality, including the web portal, OTA configuration, scalability and high availability. Carrier Edition works with leading open source and commercial infrastructure. For more information about these editions, visit the Funambol website.

	Community Edition	Carrier Edition
License	Open Source	Commercial
Users	Community	Service Providers
Push Email	✓	✓
PIM Sync	✓	✓
Data Sync Server	✓	✓
Portal		✓
OTA Config		✓
Scalability & High availability		✓
Certified Infrastructure	Open Source	Open Source & Commercial

Hardware and Software Compatibility

Funambol supports over 1,000 mobile device models. For devices without SyncML, Funambol provides client plug-ins. The list of devices supported by Funambol includes Windows Mobile and SyncML-based devices and is continuously growing. For the latest supported handsets, check the Funambol website.

Funambol makes it easy for users to access their desired email service, including Yahoo!, AOL, Gmail, Hotmail, POP/IMAP and work mail. The Funambol server runs on Windows, Linux or any J2EE platform.