

Tupimail is a webmail solution that allows its users to access their e-mails anywhere, in a fast and reliable way.

The software is a complete webmail client solution working with POP3, IMAP, Maildir, among other formats and counts on various resources as management of folders, contacts and preferences.

Moreover, Tupimail supports unlimited mail boxes and makes use of optional modules for Antivlrus, password change, Anti-Spam, Virtual disk. As it is written in PHP it can receive specific modules developed to meet your customer/company needs.



**Webmail Client**



**Address Book**



**Anti-Spam**



**Antivirus**



**Password Change**



**Virtual HD**

**Highlights:**

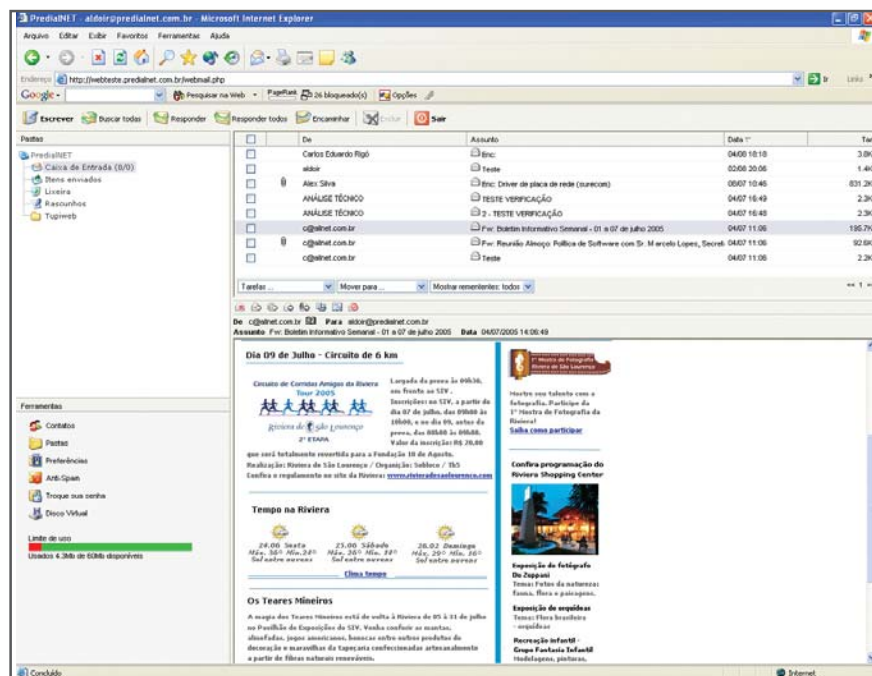
- + Easy to setup
- + Highly customizable
- + Modular and scalable to fit the client profile
- + Compatible with all known O.S's
- + Support to an unlimited number of mailboxes
- + Best cost/benefit relationship
- + Focused on performance.
- + Truly saves hardware

**Compatible systems:**

All platforms

**Required System:**

- 500 Mhz CPU
- 128 Mb RAM
- 10 Mb space in HD
- SQL Database



## Features

### Friendly interface

Easy to use, it works with skins (graphical interfaces) that can be easily edited. The system allows total personalization and can easily be integrated to any environment. It is not necessary to know programming to elaborate new templates.

### Support to Languages

It can be translated into any language, by simply editing a text archive.

### Folder Support

Easy to create and organize the folders Through the menu. Visualization and access through a tree-menu. Folders and messages moved easily.

### Contacts

Import and export contacts from/to CSV files.

### Message editor

A complete HTML editor, which allows writing more elaborated messages.

### Support to multiple accounts

Users can access any number of external email accounts via POP3 or IMAP.

### Antivirus and anti-spam modules (plug-in)

It allows to the integration with anti-Spam and antivirus systems, allowing the user to choose which is the most convenient option to use, being able to block e-mails and domains.

### Password change (optional)

It allows the user to change its password without the server administrator intervention.

### Virtual Disk (plug-in)

Allows the user to store his files remotely.

### Drafts

The system has the same resources of a desktop application, with functionalities as "Save as draft", Save to "Sent Items" and "Trash".

### Quota management System

The system is able to manage mail quotas if they are available in the server or to implement its own control for environments whose access to the information of the quota is not available (not supported by IMAP server or custom quota format).

### Folders and messages organization (plug-in)

Messages received by can be moved among folders for sorting and archiving purposes. New folders and sub folders can be created and removed, allowing users to categorize and organize messages.

### Message sorting

Messages in the Inbox can be sorted by Subject, Date, or Email Address. Users can search their mailbox for messages easily.

## Technical features

### Total support to MIME and attachments

Accessing HTML e-mails with attached files or inserted content in the body is not synonym of strange messages and badly formatted messages. Tupimail provides total support to all the types of messages and allows the user to visualize accurately e-mails in the same way as in the desktop.

### Management through SQL database

The Tupimail uses an intelligent system to manage messages. The synchronization with the e-mail server is made in an efficient way, with less data traffic and using any SQL-92 compatible server.

### Support to all e-mail servers, including the ones that use Maildir

Tupimail has a modern abstraction system that gets e-mails of any server, from only POP3 until the most sophisticated direct access in the Maildir format, the most used in the Linux/Unix environments.

**Such characteristic guarantees excellent performance with low cost processing. Even if your server is not listed as compatible, the Tupimail team is enabled to implement the access to any server.**

### User preferences

Users can change the appearance and the behavior of Tupimail as they wish. It is possible to work with different skins simultaneously, giving the user the freedom to choose the best interface.

### Multi-Language

Tupimail is prepared to work with multiple languages and multiples page codes. The translation of the files does not require programming knowledge. The administrator can only modify all the texts and messages of the system editing a text file. Language packages are available to be edited and therefore allow users of different regions the use of the same system of email in its native language.

### Why using Tupimail?

It's easy to install, can be highly modified and it counts on an excellent performance, allowing to save a lot of hardware.

Its friendly interface allows an user experience very similar to the one we have when using a desktop application such as outlook. That results in an easy adaptation to the application. This means less calls to the technical support.

#### **High Performance and scalability with low investment in hardware**

The growing usage of emails as the Internet gets popular as a media increases the need of hardware and its cost. Tupimail was developed to deal with a huge amount of messages, processing them efficiently with less hardware than any other webmail system. It was designed to support unlimited mailboxes.

#### **Freedom of choice**

Tupimail works with multiple servers simultaneously. It allows the administrator to expand or migrate from other solutions with no stress.

#### **Total integration to the existing environment**

With its plug-in and extension structure, Tupimail can receive new functionalities related to the email service as anti-spam, antivirus and specific tools as billing, virtual disk and others desired. This, to make the webmail interface into something to meet your client needs.

## **Tupiweb**

Created in 2004 by Adriano Termignoni and Aldo Ventura, the author of the Uebimiau webmail, Tupiweb develops web-based solutions to several companies such as the industry and the banking system. We also developed the webmails Tupimail and Uebimiau, the freeware used in more than 90 countries.

For more information on Uebimiau visit:

[www.uebimiau.org](http://www.uebimiau.org)



For more information on Tupimail visit:

[www.tupimail.com](http://www.tupimail.com)

## **Contact**



Visit our website:  
[www.tupiweb.com](http://www.tupiweb.com)

e-mail  
Sales and information: [sales@tupiweb.com](mailto:sales@tupiweb.com)