

### **HylaFAXSender**

HylaFAXSender is a simple GUI frontend to send faxes using a **HylaFAX server**. It is written in **Java**.

This program is free software; you can redistribute it and/or modify it under the terms of the **GNU General Public License** as published by the Free Software Foundation. HylaFAXSender uses and includes the **GNU HylaFAX Java library**.

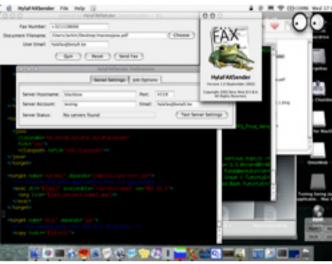


Why Screenhots Download Hacking Todo Mac OS X Beta Nine

### **WHY**

This software was developed to scratch an itch. There are no Java clients for HylaFAX that do their job well. Most of the time they are overkill and not that well designed. HylaFAXSender is designed to send a simple fax job to the HylaFAX server without too much hassle. Basic configuration of the server and jobs are implemented in the preferences panel. You enter a faxnumber, choose a document to fax and click fax - that's all.

#### **SCREENSHOTS**



Mac OS X



Linux

# DOWNLOAD

This first version is primarily a developer release. Everything works but there are some things that still have to be implemented. Our secretary can use it, so you should too ;-)

Tarball: **HylaFAXSender-1.0.tar.gz** 

Mac OS X Disk image: **HylaFAXSender-1.0.dmg** 

HylaFAXSender has been tested on Mac OS X and Linux. Should work anywhere Java works.

### **HACKING / BUG REPORTS**

Use the Source!

We welcome your bug fixes and/or improvements or feature requests. You are free to modify this program as you see fit, provided you do it under the terms of the **GPL**. Full source tree is available in both the tarball and disk image. We use **ant** as the default build system (build.xml).

Send all bugs(-fixes) and other stuff to : hylafax@beta9.be

### TODO

- add support for sending multiple documents in one job
- put all of the gnu.hylafax.job parameters into the preference panel
- Hylafax server status support (list of received faxes)
- Mac OS X: implement drag and drop functionality
- finetune the HylaFAXSender icon...
- anything you need or can come up with ;-)

Most of these things will be added in the future

## **MAC OS X Version**

This application is tailored to give an almost native Mac OS X user experience. See <a href="http://homepage.mac.com/svc">http://homepage.mac.com/svc</a> for more info on how this was done.

