

Made to Order Software releasing PHP eFax v1.1

ORANGEVALE, Calif., October 15, 2008—(BUSINESS WIRE)—In 2007, Made to Order Software created a software package to support the eFax protocol using the PHP language. Early in 2008, we offered the [PHP eFax](#) package for developers to send faxes from your web server to anywhere in the world.

Now we offer **PHP eFax version 1.1** that not only sends faxes, but also accepts *inbound* faxes. With a single call to the PHP eFax object, you will know everything you need to know about your incoming faxes, including whether they worked and how many pages were received.

eFax® is a j2 Global Communication company offering a reliable system to send and receive worldwide faxes cheaply. Because of its high reliability, it is used by major bank and insurance companies. Their system works with the Internet and is directly accessible to your web server, whether it is local to you or far away from your company offices.

The newer version includes Unit Tests used to verify the validity of the eFax class. The tests help you ensure that any changes you make customizing the code to work better with your system do not break the eFax protocol.

Version 1.1 also comes with several small bug fixes and greatly expanded [technical documentation](#). Our documentation includes complete examples that can be copied and pasted to be ready to go.

An important message to our existing customers: If you purchased version 1.0, you have full access to version 1.1. Just come to our website, log in and go to the download area to get the new release!

PHP eFax is a solid solution for you to send and receive faxes on your server running PHP.

Links

- Made to Order Software Corporation, <http://www.m2osw.com>
- PHP eFax, <http://www.m2osw.com/efax>
- Technical Documentation, http://www.m2osw.com/efax_docs

About Made to Order Software Corporation

[Made to Order Software Corporation](#) specializes in corporate consulting, analysis and development services, as well as cutting-edge professional developer tools, libraries, training, and support. Our team of passionate developers is dedicated to uncovering your perfect software solution to analyze, enhance, or improve your critical computer systems—large or small.

Contact: Alexis Wilke, (916) 220-6482, alexis@m2osw.com