

# Installation & Upgrading

## What are the system requirements for ClickBe! ?

The requirements for use of Click Be! on a server are as follows:

OS: Any modern version of Linux, FreeBSD, OpenBSD or Unix

OS Permissions: The following OS items (or their equivalents) should have root execution permitted (700+):

- chgrp
- chown
- cp
- crontab (if you need cron functionality)
- ln
- mv
- rm
- tar
- wget

The following require world execution permission (generally 755):

- chmod
- convert (if using ImageMagick)
- mkdir

Web server: Apache 2.x or later (other web servers may work, but have not been tested)

PHP: PHP 4 or 5 (up to PHP 5.3.x)

PHP Modules: GD2 or ImageMagick, DOM/XML, DOM/XSLT, Zend Optimizer (PHP <5.3) or Zend Guard (PHP 5.3 or higher)

PHP Settings/Functions: exec must be permitted. The following are recommended, though you may be able to get Click Be! to work with slightly different settings:

- default\_charset = UTF-8
- file\_uploads = On
- magic\_quotes\_gpc = Off
- magic\_quotes\_runtime = Off
- memory\_limit = 128M

Additional notes:

- If you use Open Basedir protection, then either /var/netenberg/ should be in the allowed path OR you should enable the suexec option in the Click Be! configuration and Click Be! will then copy 100% of the needed files into the web root for each install of Click Be! on the server.
- If you use cPanel, then Click Be! will automatically attempt to integrate itself with that control panel. Other control panels can install or remove Click Be!

Page 1 / 2

# Installation & Upgrading

via the command line into the web root of an account.

Unique solution ID: #1010

Author: Netenberg Staff

Last update: 2013-12-11 03:55