# Download Evergreen

<table>
<thead>
<tr>
<th>Series</th>
<th>Current Stable Series</th>
<th>Previous Stable Series</th>
<th>Beta Series</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.4 Series</td>
<td>Stable</td>
<td>2.4.2</td>
<td>Beta</td>
</tr>
<tr>
<td>Status</td>
<td>Stable</td>
<td>2.3 Series</td>
<td>2.5 Series</td>
</tr>
<tr>
<td>Latest Release</td>
<td>2.4.2</td>
<td>2.3.10</td>
<td>2.5-beta1</td>
</tr>
<tr>
<td>Release Date</td>
<td>2013-04-06</td>
<td>2013-08-23</td>
<td>2013-09-27</td>
</tr>
<tr>
<td>ChangeLog</td>
<td>changelog</td>
<td>changelog</td>
<td>changelog</td>
</tr>
<tr>
<td>Evergreen Installation</td>
<td>Install Instructions</td>
<td>Install Instructions</td>
<td>Install Instructions</td>
</tr>
<tr>
<td>Upgrading</td>
<td>Upgrade Instructions</td>
<td>Upgrade Instructions</td>
<td>Coming soon</td>
</tr>
<tr>
<td>OpenSRF</td>
<td>2.2.0 tar.gz (md5)</td>
<td>2.1.2 tar.gz (md5)</td>
<td>2.2.0 tar.gz (md5)</td>
</tr>
<tr>
<td>Git Repository</td>
<td>Git Location</td>
<td>Git Location</td>
<td>Git Location</td>
</tr>
<tr>
<td>Download Server</td>
<td>Source tar.gz(md5)</td>
<td>Source tar.gz(md5)</td>
<td>Source tar.gz(md5)</td>
</tr>
<tr>
<td>Download Staff Client</td>
<td>Staff Client Installer exe (md5)</td>
<td>Staff Client Installer exe (md5)</td>
<td>Staff Client Installer exe (md5)</td>
</tr>
</tbody>
</table>

## For End Users

See Evergreen in action! Visit Evergreen catalog on our demonstration servers below, or visit this list of live Evergreen libraries. You may also download a staff client and point it at one of the publicly available demonstration servers below.

### Public demonstration servers

<table>
<thead>
<tr>
<th>Version</th>
<th>OPAC</th>
<th>Staff Client Download</th>
<th>Staff Client Credentials</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.4</td>
<td><a href="http://demo.ils.edooce.com/">http://demo.ils.edooce.com/</a></td>
<td>Linux and Windows</td>
<td>hostname: demo.ils.edooce.com, password: egss</td>
<td>Evergreen 2.4 Demo Server hosted by Edooce running 2.4 that is refreshed weekly. A public demo server offered by Equinox Software Inc. currently running Evergreen version 2.3.6. Its database is wiped and reloaded every Sunday night.</td>
</tr>
<tr>
<td>2.3.6</td>
<td><a href="http://demo.evergreencatalog.com/">http://demo.evergreencatalog.com/</a></td>
<td>Windows</td>
<td>hostname: demo.evergreencatalog.com, password: demo123</td>
<td></td>
</tr>
</tbody>
</table>

### For Developers and System Administrators

Currently the latest release from the Evergreen 2.4 series is recommended for new installations and stable releases are suggested for production systems.

Evergreen depends on the following technologies: Perl, C, JavaScript, XML, XPath, XSLT, XMPP, OpenSRF, Apache, mod_perl, and PostgreSQL.

The latest stable release of a supported Linux distribution is recommended for an Evergreen installation. For Ubuntu, please use the latest LTS (long term support) release.

Evergreen in action:
Visit the Evergreen catalog on our demonstration and development servers, or visit this list of live Evergreen libraries. You can also download an Evergreen staff client and point it at the Evergreen demo or development server (see the community servers page for details).

Source Code Repository
A Gitweb instance sits atop the Git repositories for Evergreen and OpenSRF. You can find both repositories of git.evergreen-ils.org Here is the running changelog for the Evergreen code repository: watch us work.

For Evergreen commits, subscribe to open-ils-commits
For OpenSRF commits, subscribe to opensrf-commits

---

**Need something older?**
- Older Windows Staff Clients
- Evergreen Code Museum
- Running a Mac?
- Pre-Built Mac Staff Clients
- Need to build a Linux client?
- Building a Linux Client from Source

**Reporting Bugs**
- Please report any Evergreen bugs or wishlist items on Launchpad.
- Reporting a Vulnerability
- Please email the report to open-ils-security@easlibrory.com

---

Can we use tooltips to create popups to give more information?
Should we have sections for libraries and developers/admins?
Do we need this technology dependency here or does this belong on the developers’ page?
Download the Evergreen Software

Evergreen depends on the following technologies: Perl, C, JavaScript, XML, XPath, XSLT, XMPP, OpenSRF, Apache, mod_perl, and PostgreSQL.

Currently the latest release from the Evergreen 2.4 series is recommended for new installations and stable releases are suggested for production systems. The latest stable release of a supported Linux distribution is recommended for an Evergreen installation. For Ubuntu, please use the latest LTS (long term support) release.

Current Stable Release
2.4.2

For End-user use of the software, you will also need to download a staff client that matches this version.

Previous Stable Release
2.3.10

For End-user use of the software, you will also need to download a staff client that matches this version.

Beta Release
(not for production)
2.5.0

If you want to see Evergreen in action, please visit the demonstration server page.

Source Code Repository

A Gitweb instance sits atop the Git repositories for Evergreen and OpenSRF. You can find both repositories at git.evergreen-ils.org. Here is the running change log for the Evergreen code repository: watch us work.

Trac sends code commits to two public Evergreen mailing lists:
For Evergreen commits, subscribe to open-ils-commits
For OpenSRF commits, subscribe to opensrf-commits

Need something older?
Older Windows Staff Clients
Evergreen Code Museum
Running a Mac?
Pre-Built Mac Staff Clients
Need to build a Linux client?
Building a Linux Client from Source
Download the Evergreen Staff Client

Currently the latest stable release in Evergreen is 2.4. Below, you can download the end-user staff client for the current, community-supported versions of Evergreen. These are Windows staff clients.

You can also get a Mac staff client provided by SITKA, or build a Linux Staff Client.

Simply download the Evergreen Staff Client and then double click on the .exe file to install it on your local computer.

Demonstration Servers
If you would like to try Evergreen, simply point your staff client at a demo server hosted by the community and login to the staff client with the credentials provided by that hosting site.

You can also visit the live OPACs of live Evergreen libraries.

Development Servers
You can also access the development servers.

Need something older?
Older Windows Staff Clients
Evergreen Code Museum
Demonstration Servers

If you would like to try Evergreen, simply download the staff client for the appropriate version and point it at one of the demo servers below. You can login to the staff client with the credentials provided by that hosting site.

You can also visit the live OPACs of live Evergreen libraries.

<table>
<thead>
<tr>
<th>Version</th>
<th>OPAC</th>
<th>Staff Client Download</th>
<th>Staff Client Credentials</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.4</td>
<td><a href="http://demo.lse">http://demo.lse</a> dodge.com/</td>
<td>Linux and Windows</td>
<td>Hostname: demo.lse dodge.com username: egsa password: egsa</td>
<td>Evergreen 2.4 Demo Server hosted by Edoceo running 2.4 that is refreshed weekly</td>
</tr>
<tr>
<td>2.3.6</td>
<td><a href="http://demo.evergreencatalog.com/">http://demo.evergreencatalog.com/</a></td>
<td>Windows</td>
<td>Hostname: demoevergreencatalog.com username: admin password: demo123</td>
<td>A public demo server offered by Equinox Software Inc currently running Evergreen version 2.3.6. Its database is wiped and reloaded every Sunday night.</td>
</tr>
</tbody>
</table>