Functionality

**Users**

*Content Creators, Governance*

User can easily add content to the website as needed.

Content creators can publish resources, including file attachments or third-party URLs, to a resource directory.

*ALL*

Users can browse resources in resource directory sorted in a hierarchy of categories.

*ALL*

Users can use keywords and filtering to search through all publicly available site content (full-text index)

*ALL*

User can choose to be notified about news and developments in the EG community

*Admin, Consultant*

User can participate in a user forum of other administrators to ask questions and exchange best practices.

*Admin, Consultant*

User can easily request a new feature that she feels would be beneficial for the larger EG community.

*Admin, Consultant*

User can review and comment upon new feature requests suggested by other users in the EG community.

*Admin, Consultant*

User can easily access the EG Bug Tracker and submit a bug report.

*Admin, Consultant*

User can keep official project documentation maintained in a doc repository separate from the overall EG resource library/collections.

*Developer, Consultant*

User can see a summary of Feature Requests submitted by members of the community.

*Developer, Consultant*

User can see a detailed history of each Feature Request including commentary from members of the community.

*Governance, Consultant*

User can easily generate (and export) a list of website users that have registered, filtered and sorted by role, location, and any other info useful to the CommsCommittee.

*Consultant*

User can view a list of Evergreen implementations by certain criteria such as geographical area or specialty.

Webmaster

User can easily manage and maintain the website and associated properties, including the ability to securely delegate authority for administration to other users.

Webmaster

User can easily identify and purge outdated content.

How? Then?

Implementation list source?
**Users**

**ALL**
User can find updated information on connecting with EG community via IRC, mailing lists, and other formats.

**Admin, Potential, Consultant**
User can learn about news and developments in the EG community.

**Potential**
User can view a “one-pager” offering a high-level overview of both EG software and the EG community

**Potential, Skeptic, Software**
User is directed to a demo “sandbox” implementation of Evergreen.

**Potential**
User can search for an EG Service Provider based on defined criteria.

**Potential**
User can search for existing EG libraries based on defined criteria.

**Consultant**
User can access (browse/search) a hierarchically-categorized collection of resources aimed at potential implementers.

**Potential**
User can submit a question via webform which is emailed to a self-selected set of existing EG community members/mentors.

**Potential**
User is directed to visit a “Considering Evergreen?” web page which offers a curated introduction to EG resources, created by EG community experts. This page presents links to decision-making information in a logical order, aimed at the potential implementer.

**Potential**
User can access (browse/search) a hierarchically-categorized collection of resources aimed at potential implementers.

**Potential**
User can access (browse/search) a hierarchically-categorized collection of resources aimed at libraries performing a migration.

**Potential**
User can pose support questions if he encounters a problem during his migration planning or implementation.

**Admin, Developer, Consultant**
User can see documentation and tutorials on Evergreen system architecture.

**Developer, Consultant**
User can see a list of other developers he can contact for advice.

**Consultant**
User can view updated information on connecting with EG community via IRC, mailing lists, and other formats.

**Admin, Potential, Consultant**
User can learn about news and developments in the EG community.

**Potential**
User can view a “one-pager” offering a high-level overview of both EG software and the EG community

**Potential, Skeptic, Software**
User is directed to a demo “sandbox” implementation of Evergreen.

**Potential**
User can search for an EG Service Provider based on defined criteria.

**Potential**
User can search for existing EG libraries based on defined criteria.

**Consultant**
User can access (browse/search) a hierarchically-categorized collection of resources aimed at potential implementers.

**Potential**
User can submit a question via webform which is emailed to a self-selected set of existing EG community members/mentors.

**Potential**
User is directed to visit a “Considering Evergreen?” web page which offers a curated introduction to EG resources, created by EG community experts. This page presents links to decision-making information in a logical order, aimed at the potential implementer.

**Potential**
User can access (browse/search) a hierarchically-categorized collection of resources aimed at potential implementers.

**Potential**
User can access (browse/search) a hierarchically-categorized collection of resources aimed at libraries performing a migration.

**Potential**
User can pose support questions if he encounters a problem during his migration planning or implementation.

**Admin, Developer, Consultant**
User can see documentation and tutorials on Evergreen system architecture.

**Developer, Consultant**
User can see a list of other developers he can contact for advice.

**Consultant**
User can view updated information on connecting with EG community via IRC, mailing lists, and other formats.
Skeptic

User can find out why open source is a good idea.
User can learn about the differences between Evergreen and Koha.
User can see clearly that people using Evergreen are happy with their choice.

Specific deliverable?

Standalone

User can find a page of resources for stand alone Evergreen libraries.
User can get in touch with other stand alone libraries that have moved to Evergreen.
User can do everything Patty can do, without feeling like an afterthought.
User can find information on Evergreen software repositories and how to use them.
User can download test marc, copy, and user data.

Get in touch how?

This is not a functionality or content story;

Install

User can find discussion, specs, or documentation describing features. Specifics different from other content group
User can find information on how to build, rebuild, and update Evergreen.
User can find information, discussion, and examples of ways to configure Evergreen.

Install

Meta/Misc

Users

User can easily find a centralized and authoritative EG site with a minimum of searching.

Outstanding

Users

?J) Vanessa Vendor - may be a print management company who needs to know how to set up a SIP for use with Evergreen. Or a vendor who may want to develop an OPAC skin to be used with Evergreen.

Vendor

Dora would like to help but doesn't know how to get her updates into Evergreen.

Documentor

Tara would like to help but doesn't know how to get her updates into Evergreen.

Translator

Same as Vendor.Dev?
<table>
<thead>
<tr>
<th>Extender</th>
<th>Same as Vendor.Dev?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accessibility</td>
<td>Evergreen.</td>
</tr>
</tbody>
</table>