

Price sheet template and solution specification

We kindly ask for prices and comments on all parts of the delivery, so that we can make a best possible decision.

Please prepare a document where you specify price, conditions and a short description of the solution for each of the numbered points in this document:

1 Installation and configuration

Installation and configuration of Zope/Plone on our server with squid/cache/ZEO behind Apache using buildout and with speed optimization. We will have a new web server for the CMS running Slackware GNU/Linux. Please specify recommended hardware requirements.

- 1.1 Install and configure Plone CMS and dependencies on our server. Setting up one instance for nettbiblioteket.no and one for bull2010.no or use Lineage for Plone [<http://plone.org/products/collective-lineage>]
- 1.2 Permissions and workflow
- 1.3 A system for cross publishing and keyword support – general solution to the use of keyword, tags and categories.
- 1.4 Multilingual support
- 1.5 Global menu
- 1.6 Calendar and event publishing
- 1.7 Statistics (GA) and SEO

2 Wanted functionality

- 2.1 Development of a News carousel
- 2.2 A Newsletter solution
- 2.3 Blog support
- 2.4 Images and photos
- 2.5 Audio/Video support
- 2.6 Information syndication with web2.0 services
- 2.7 Portlets/viewlets displaying RSS from our catalog.
- 2.8 Google maps support
- 2.9 Popular bookmarklets
- 2.10 Quiz functionality
- 2.11 Forms support
- 2.12 External links in menus and portlets
- 2.13 Moderated anonymous comments
- 2.14 Custom editable Footer
- 2.15 Handling BLOBS on the filesystem
- 2.16 All content A-Å /sitemap
- 2.17 Random quote and twitter
- 2.18 Footer
- 2.19 News archive
- 2.20 Handheld devices

3 Closed Intranet

Setting up and configuring a secure closed part of the site (or use Linage for Plone [<http://plone.org/products/collective-lineage>]) containing our Intranet, with default Plone functionality.

4 Bibliofil iframe integration

Integration of the portal-friendly iframe catalog view made by our catalog system provider.

5 Skinning and visual layout

- 5.1 Creating a new theme for Nettbiblioteket.no based on work from a local graphical artist
- 5.2 Creating a new theme for bull2010.no based on work from a local graphical artist
- 5.3 Modify the CSS of our websearch and catalogue system [<http://www.nettbiblioteket.no/cgi-bin/websok>] to match our site

6 Custom content types and templates

- 6.1 Development of the suggested content types
- 6.2 Development of custom page templates
 - Front page
 - Specific content domain front page, 8 similar (literature, music, for children)
 - Branch front page, 6 similar (branch 1, branch 2)
 - Digital collections front page
 - Digital collection page, several similar (i.e. The Grieg collection, The Bull collection)
 - Vestlandsforfatterne and Bergensartister front page and Artist page
 - Blog (new material and recommendations)
 - Page, Page view
 - Event, Event view
 - News, News archive

7 Digital collections / Plone Exhibit Product

Please suggest an approximate price for the development of a Plone Exhibit Product.

8 Moving the site

Price for advice and suggestions of a plan for moving the site from HTML to Plone CMS.

9 Training, support and documentation

- 9.1 Two days training session for our administrators
- 9.2 Hourly consultancy rate for later assistance (new instances and skinning of these, upgrades, ad hoc consultancy)
- 9.3 Proposal of other maintenance, support or service agreements
- 9.4 Please describe the organization of support and services (i.e. the use of a ticketsystem,

response time etc.)

11 General description of the solution

Please include a standard plan for the introduction of the CMS (milestones, activities and responsibilities). Please comment the suggested implementation time schedule.

12 Other conditions, requirements and comments

The provider should explain the demands for the involvement from Bergen Public Library in the process and describe their conditions and requirements for the solution.

13 Total cost

Please summarize the total price for implementation of Plone with the required extended functionality and training.

ikt/web/nye_nettsider/price_sheet_template_and_solution_specification.txt · Sist modifisert: 2009/03/31 09:56 av admin