

Product name:	Full name of the product:	Pi.gia.ma
Version / release:	The current version or release of the product:	2.0
Introduction year:	First year this product had its introduction:	2003
Product type:	Commercial off the shelf (COTS), toolkit or tailor made:	Commercial Off The Shelf (COTS)
Vendor name:	Full name of the vendor:	PGM Technology
Partners:	Cooperation with other vendors, partners, etc.:	Gfi OiS - Acies group - Teligo - Chelidon -
Origin vendor:	Origin of the vendor:	Italy
Product description:	Short description of the product:	<p>Pi.gia.ma has been developed to allow users to generate and manage web sites and their contents, structure, layout in total autonomy. "Pi.gia.ma" is the tool to: Build Internet, Intranet and Extranet web sites; Manage layout and contents (Web Content Management); Publish different version of web whenever you want (Self Publishing). Pi.gia.ma's interface is fully web based. Using XML and XSL it is possible to publish data to several device type.</p>
Vendor description:	Short description of the vendor:	PGM Technology was founded in January 2003, with the aim to become a valuable alternative to the major world producers of software for WCM (Web Content Management).
Sales methods:	Sales and/or distribution method for the product:	Implementation partners
Editing		
Tool status:	Editor is home made, or third party:	Homemade
Preview:	Content can be previewed before publishing:	yes
Uploading images:	Support for uploading images from a web browser straight into the editor:	yes

Uploading files:	Support for uploading files (e.g. Office document, .pdf) from a web browser straight into the editor:	yes
Form validation:	Form editor supports automatic form validation:	yes
Editing type:	Type of editing: whole page, text area, context sensitive, form wizard, inline editing:	Text area, context sensitive, form wizard, inline editing, menu, etc.
WYSIWYG or HTML:	Editor presents WYSIWYG and/or HTML, XHTML or XML:	WYSIWYG, XHTML, XSL, HTML
Edit features:	Supported editing features:	Tables, Bullets, Font size, Font type, Font colour, Copy/paste, Alignment, Css style, Images
Content transformation:	Transformation of files to content repository from desktop applications e.g. MS Word:	Copy/paste, Excel import, FTP
Formats:	Supported file formats:	HTML, XHTML, XML, Other
Insert links:	Support for inserting links:	Internal links, External links
Lay-out:	Supported lay-out scripting:	CSS, XSLT, Other
Technology:	Technology used (ActiveX, JavaScript, DHTML, other):	JavaScript, Dhtml

Content Management		
Tool status:	System is home made, or third party:	Homemade
Automatic metadata:	System stores relevant information about the content including name, folder, creation time, creation user, time last modified, user last modified by, workflow status, lock status, last published time, and user last published by:	yes
Classification:	Support of automatically classification of content (based on e.g. a thesaurus or taxonomy):	yes, taxonomy
Content expiration notice:	Emails automatically triggered at specified intervals notifying a user when content is about to expire:	no
Content search and retrieval:	Ability to do a full-text search of content in the system:	yes
Content vs. presentation:	Ability to separate pure content from presentation elements allowing the user to focus on specific information:	yes
Context sensitive navigation:	Support for navigation menus to be automatically generated based on the current folder of the page:	yes
Digital asset management:	Ability to organise and repurpose digital assets (e.g. streaming video):	yes

Digital rights management:	Ability to secure the distribution, and disable the illegal distribution, of paid information items:	yes
Flexible templates:	Support for creating any type of template with no limitations:	yes
JavaScript navigation:	Ability to have custom JavaScript and DHTML pop-up menus created automatically:	yes
Localisation:	Ability to automatically translate both interface and content to different languages and/or cultures:	yes (interface)
Metadata search and retrieval:	Ability to do a full-text search of metadata in the system:	yes
Multiple domain names:	Support for managing content for multiple domain names from a single content repository:	yes
Personalisation:	Ability to match content to the individual:	yes
Portal integration:	Ability to publish data from a database and/or backoffice application through portlets:	yes
Previous and next page:	Support for links to be automatically generated to the previous and next page as ordered in the system folder:	yes
Site navigation:	Support for the navigation menu is generated automatically on any site structure change.	yes
Sitemap generation:	Support for a complete sitemap to be generated automatically:	yes
Start and end date:	Support for scheduling a specific start and end (expiration) date and time for content:	yes
Syndication:	Supply of content for reuse and integration with other material:	yes
Template development:	Templates can be made with industry standard tools like Macromedia Dreamweaver and Adobe GoLive:	yes
Template gallery:	Ability to set-up predefined content defaults:	yes
Template regions:	Ability to define regions in a template whereby content can be plugged in through a visual interface:	yes
Granularity:	The extent to which a system contains separate components (like granules):	No limitations
Publishing protocols:	Supported protocols of publishing content:	live
Template output:	Support for templates to generate HTML, XML, WML, and PDF content:	HTML, XML ,XHTML,WML, Other
Workflow Management		

Tool status:	System is home made, or third party:	Homemade
Workflow:	Ability to manage the workflow of digital information items:	yes
Authorisation:	Ability to generate access rights to individual users (e.g. read, write, modify, delete):	yes
Status change:	Ability to change the status of a document or information item:	yes
Version control:	Automatically creating retrievable backups of information items with the ability to purge old backups:	yes
History:	Ability to register and store the complete history of any document or information item:	yes
Roll-back:	Ability to restore a document or information item in a controlled way:	yes
Email triggers:	Support for email triggers at each step in the workflow process to notify the next applicable user of their requested input:	partial
Password encryption:	Password encryption in the database to prevent access to the product through a compromised database:	available
Audit trail:	All changes to content in the system are logged to the specific user including the date/time, type of content, and content action:	yes
Login logout audit:	Everytime a user logs into or out of the system, the IP address is logged in the database:	yes
Extensible triggers:	Support for developing custom triggers to talk to legacy systems or third-party applications:	yes
Investment		
License cost (euro):	Indication of the average license cost (in euro):	on request
License type:	Open source, proprietary or other:	Proprietary
Open source license:	GNU, Mozilla, other, none:	None
Typical installation time:	Hours and/or days for a typical install of the product:	1 Day
Implementation time:	Indication of the average implementation time needed (from installation to acceptance):	Average between 1 and 4 weeks
ASP:	Ability to rent/lease the product at an Application Service Provider (ASP):	yes

Price rent/lease:	Indication of the average cost for rent/lease per year (in euro):	Available on request
License model:	Entity the license price is based on (CPU, domain, number of records, users, etc.):	CPU, Named user, Other

Standards		
Open standards:	Supported open standards:	CSS, FTP, HTTP, MIME, SMTP, TXT, Other
De facto standards:	Supported de facto standards:	.pdf, Other
XML standards:	Supported XML standards:	RDF, RSS, XHTML, XML, XSLT, Other
Interface standards:	Supported interface standards:	ODBC, SOAP, UTF-8, UTF-16, Other

Technology		
Back-up:	Ability to automatically backup the repository :	yes
Restore:	Ability to restore (parts of) the backup :	yes
Browser based:	Full program functionality available from a standard web browser :	yes
Caching:	Ability to store certain frequently generated information items in cache:	yes
Import:	Ability to import information items and/or their metadata:	yes
Export:	Ability to export information items and/or their metadata:	yes, next release
Application server:	Supported application server(s):	Apache - php
Architecture:	System architecture (n-tier, object oriented vs. Relational, component based, etc.):	Client/server, Component based, N-tier, Object oriented, Relational, Other
Browsers:	Supported browsers when operating the system:	IE 5.5, IE 6.x
Databases:	Supported native connections (no ODBC or JDBC) with databases:	MySQL
Framework:	Supported framework(s):	PHP
Platform:	Supported operating system(s) on client and/or server:	Linux, Sun Solaris, Unix, Windows 2000
Programming language:	Supported programming languages:	PHP
Scripting language:	Supported server side scripting languages:	PHP, Other
Web server:	Supported web server(s) the application runs on:	Apache, Tomcat

Support		
Language:	Available languages for both interface and documentation (Please press Ctrl to select more than one language):	English, French, German, Italian, Spanish (interface) - English, Italian (documentation)