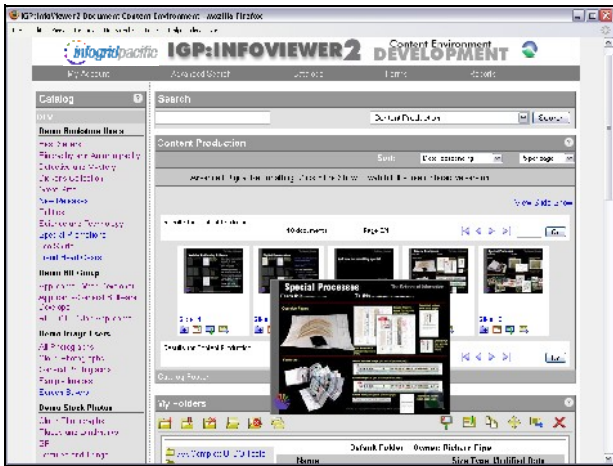


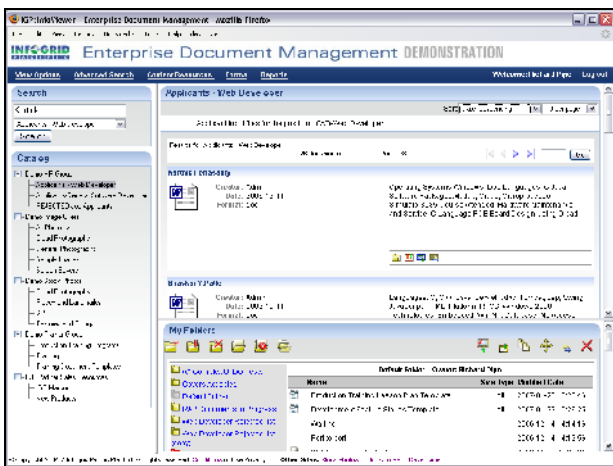


IGP:InfoViewer 2

Online business framework for content management. Deploy DCMS, AMS, RMS and any other business interface



The IGP:InfoViewer 2 general purpose development interface has a library of templates and widgets available for customization



Sample AJAX interface configured as an enterprise DCMS



Create sites for anytypes of business with content

Main Features

- Multiple sites for business with content
- Standard archive, document and image business site template library
- Add custom sites at any time
- Built-in Online Reader/Writer for online/print publishing
- Defined strategies for categorizing and keywords
- Standard REST and SOAP interface methods
- Interfaces with all other IGP ECMS products

Overview

IGP:InfoViewer 2 is an advanced Web Application front end framework which enables sophisticated Enterprise Content Management solutions to be created quickly and easily. It is the Web and User Interface application in the IGP:ECMS Solutions product suite.

IGP:InfoViewer 2 enables you to separate the business of working with content from the management of content. This means your ECMS interfaces and sites can change with your real business requirements, while your content remains trusted and stable.

You can create multiple sites, for multiple purposes, while only using a single trusted, repository of content. IGP:InfoViewer 2 is a user optimized environment and allows you to configure and customize your user interfaces, actions and content interactions.

Customize for your requirements

IGP:InfoViewer 2 is loaded with customizable features that quickly let it be configured for different applications such as a user centred DCMS, or content centred AMS. Handling the specific interface requirements of specific vertical markets is just as easy. The standard features include:

- User or metadata created catalogs of content items
- Sharable user folders
- Powerful Group collaboration
- Messaging to individuals and groups
- Customizable forms, searches and reports.
- The powerful template system makes creating a new business site a matter of hours.

While IGP: has methods to store content files using server locations, ideally it uses IGP:Repository 2 to store its content for full automated, long term content ownership. IGP:InfoViewer uses IGP:Information Architect to provide it's controlling metadata.



Major Features

Content Information Architecture

- Three separate content models: 1) System protected System Items, 2) User controlled User Items and 3) Online Collaboration Writer Items.
- Unlimited content items, each with unlimited data objects (files) and metadata fields to create and maintain complex relational content objects.
- System Items can be mapped to user or metadata defined catalogs. They can be of any complexity and contain any number of data and supporting metadata files.
- Content item files can be distributed and do not have to be located on the InfoViewer server.
- Content can be saved using Client/Server file location when IV2 is deployed alone, or to *IGP:Repository 2* for CDP (Continuous Data Protection) and high availability.
- Content Items and their metadata supported in all languages.
- One point controlled vocabulary Metadata available from *IGP:Information Architect* in multiple parallel languages.

Organization

- User/resource organization optimized for collaboration and business operational optimization
- Unlimited sites each with any number of Groups. Manage multiple sites from one location.
- Unlimited number of Groups (a Group is a collaboration point). Groups can be freely created, resources added and then removed without any information or data loss.
- Functional mapping to Groups includes: 1)User to Group, 2)Catalog to Group, 3)Forms to Group, 4)Searches to Group, 5)Reports to Group
- Unlimited catalogs mapped to groups.
- Forms and custom forms. Mashup forms allow inclusion of advanced logic, messaging and persistent storage.
- Special interfaces to *IGP:Process Content*, *IGP:Metadesk* and *IGP:Repository 2 Access Handler* for highly automated content ownership and storage and bandwidth optimization
- Integrated auto help file strategy using *IGP:Reader/Writer*. Multi-language help can be authored.

User Features

- 100% Browser based means no client program installation
- Unlimited Users mapped to Groups. User control as Anonymous, individual and group
- Anonymous user (Guest) built in by default for public information access
- User folders. Every user has self-maintained folders which can be shared with other members of their groups for collaboration
- User Folder data is available to the User irrespective of login site (User content is always the property of the User).
- Integrated Messaging Service. User to user/group between users on content and folders
- Users have default *IGP:Reader/Writer* available

Search & Discovery

- Create custom searches and limit content access by Group/Users. Further constrain with metadata definitions
- Search multi-facet metadata including categorized and keyworded Information Packages
- Creates specific search/discovery interfaces for each content environment with auto custom filter options

IGP:Reader/Writer included

IGP:Reader/Writer is new content model that empowers new ways to create, maintain and distribute documents:

- Create formal publish cycle-controlled documents. Publish to the Internet or print.
- Author alone or invite collaborators. Multiple people working on one document at the same time.
- Integrated Web editor, Table of Contents Generator/Editor.
- Document, Book or Topic based publishing structures.
- Define templates for any number of documents.
- Document revision history with commenting.

Interfacing and Security

- Full action logging with separate audit logs for critical operations.
- User authentication gives access to system.
- Specific authorization map gives access to specific content environment and catalogs
- Any authorized application can access content using SOAP or REST protocol. This enables the solution to be a part of larger solutions.

IGP:Administration Toolkit

- Online one to many management system – control everything from a single interface
- Manage sites, Groups, catalogs, users, and Group resources
- Create and maintain flatpage text.
- Manual catalog creation and over-ride
- Reports. Powerful pre-defined and customizable reports

Software and Hardware Requirements

Operating System Environment

- Operating Systems Linux (Kernel 2.6)

Recommended Minimum Hardware

- 32/64 bit Processor with better than 2GHz processor speed
- 512Mbyte RAM minimum. 1GByte RAM highly recommended
- 30Mbyte common application software library space on hard disk
- 20MByte application space on hard disk

Recommended companion IGP applications

- *IGP:Repository 2* for digital archive storage management with replication and migration features
- *IGP:MetaDesk* for drag and drop archiving of documents and directories from the desktop
- *IGP:Process Content* for high-volume content processing and automated content uploading.
- *IGP:Information Architect* for creating and managing controlled vocabularies



Infogrid Pacific Pte Ltd

Singapore/ SE Asia:	Joseph Yeo	+65 94595939
NZ, Oceania:	Andrew Crisp	+64 (0) 21 654 397
India/South Asia:	Rashmi Nerlikar	+91 (20) 329 12384
London, UK:	Karlie Ritchie	+44 (0) 79837 08460

Email: sales@infogridpacific.com
Internet: <http://www.infogridpacific.com>