

# Dragon1

enterprise collaboration platform to create products for visual control over Enterprise Innovation and Enterprise Governance



# Dragon1

## Introducing... Dragon1

Dragon1 with its unique online BPM/EA Solution, starts the third wave in Enterprise Architecture: Entering the era of Visual EA

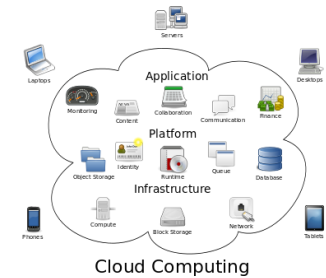
### Management Overview

Revision Date: 18 December 2015

# Management Overview of Dragon1



1. What is Dragon1?
2. Target User Groups
3. Key Benefits of Dragon1
4. Conceptualization & Visualization
5. Dragon1 as enterprise collaboration platform
6. Three Editions of Dragon1
7. Key Features of Dragon1
8. Supported methods and modeling languages
9. Dragon1 compared & integrated with other tools
10. Training and Certification in Dragon1
11. Why Dragon1?



Dragon1 is in the cloud



Dragon1 is in every web browser



Dragon1 lets you work anywhere

# 1. What is Dragon1?



## Dragon1

Dragon1 is an enterprise collaboration platform, a set of web applications, to create, model, design, analyze, monitor, publish, communicate and collaborate on BPM and Enterprise Architecture to improve Business Change, Project Management, Enterprise Governance & Performance and Enterprise Innovation. With Dragon1 you can manage change!

The Dragon1 web applications are used by both people from the business and IT to collaborate and create great visual architecture products in order to solve Enterprise Governance issues and Enterprise Innovation problems.

Dragon1 has a specialized BPM Tool and EA Tool to be used as visual strategic management instrument. Dragon1 bridges the gap between strategy and business change.

## 2. Target User Groups



Dragon1 facilitates collaboration business and IT.  
The roles that often use Dragon1 are:

- CxOs
  - Making decisions using architecture visualizations in Dragon1
- Managers
  - Entering management data and leave feedback interactively on visualizations in the tool
- Architects
  - Creating architecture designs, models and visualizations for communication in Dragon1
- Policy workers & Analysts & Consultants
  - Creating management report views in Dragon1 based on Enterprise Architecture
- Engineers
  - Build solutions using designs from the Dragon1

# 3. Key Benefits



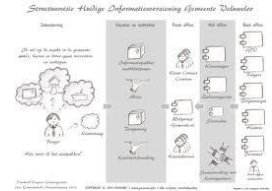
- Most tools and methods for EA originate in IT
- Dragon1 is from a different mould: It originates from Strategy & Business
- Unique in the market:
  - Manage Enterprise Transformation and Projects Risks with Visualizations
  - Conceptual Modeling: Concepts & Principles most important concept in EA
  - This way of working gives more control on successful implementation of total concepts
  - Enables executives to understand workings of concepts, preconditions and impact on organization and supports decision making with big visuals
  - Communicate holistic view of whole enterprise/ecosystem interactively
  - Scenario Modeling: Animation and Analysis
- Cost of tool half of other tools, due to SaaS model (public cloud) and strategy to make it interesting to use Dragon1 to different users/roles, not only architects
- Under conditions Dragon1 can be used via PaaS (we provide your cloud) or IaaS (on premise/your private cloud)



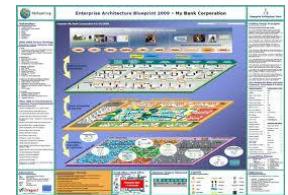
# 4. Conceptualization & Visualization



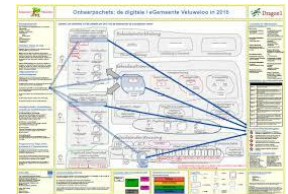
- Conceptual Architecture Design & Communication of integral business IT solutions in sketches
- Logical Architecture Design & Communication of integral business & IT solutions in drawing and in designing diagrams
- Physical Architecture design & Communication of integral business & IT solutions in diagrams and artist impressions
- Implementation / Deployment Communication of integral business & solutions in drawings and artist impressions



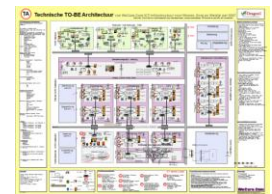
Front-, Mid-, Back- Office Sketch



Layered EA Blueprint

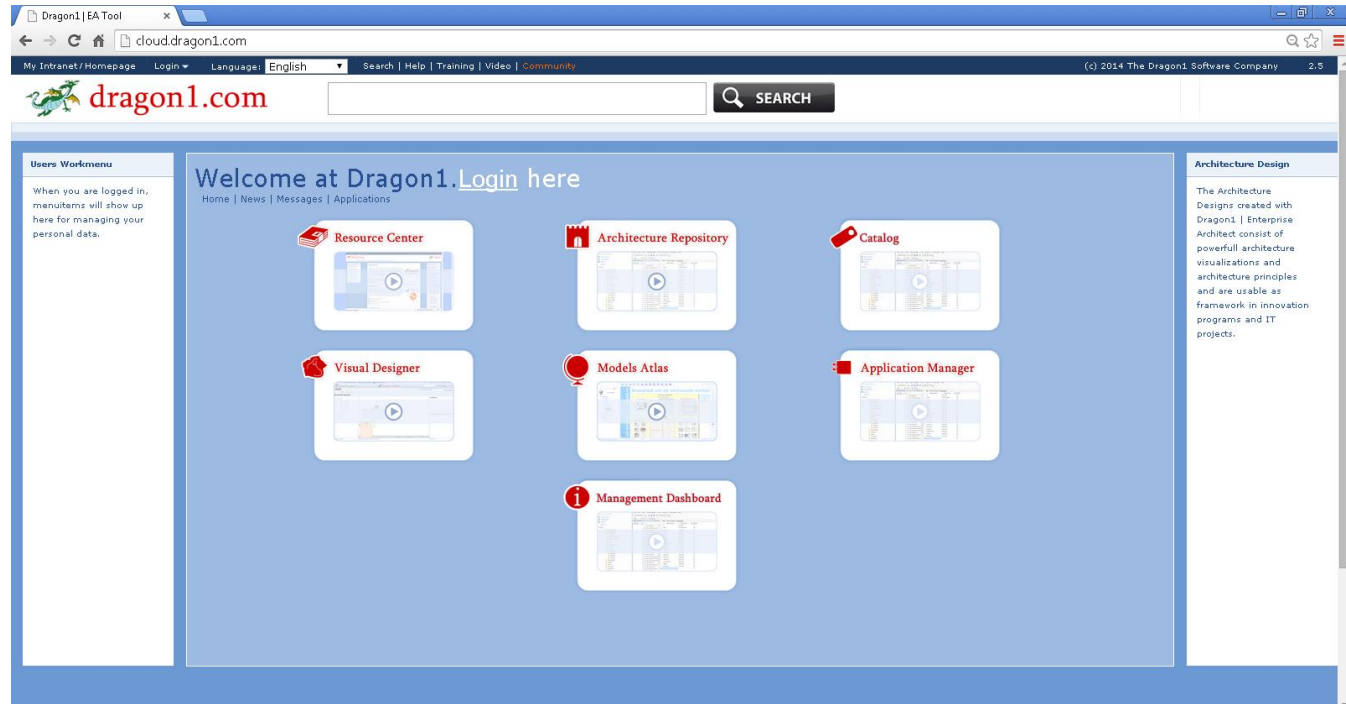


Enterprise Impact of Change



IT Blueprint

# 5. Enterprise Collaboration Platform



- Internet access to the current web applications
- Intruder detection lockout
- Role Based Access Control
- Easy switching between languages
- Optional: Organization specific application skin
- Logging of actions for tracking and tracing

# 5a. Home



The screenshot shows the Dragon1 Enterprise Architect web application interface. The browser address bar displays 'cloud.dragon1.com/home'. The page features a navigation bar with links like 'My Intranet/Homepage', 'Language: English', and 'Search | Help | Training | Video | Community'. The main content area is titled 'Hello Mark Pauwe. Welcome back at Dragon1 | Enterprise Architect' and includes sections for 'My Tasks', 'Messages', 'My Calendar', and 'News'. The 'My Tasks' section lists tasks such as 'Organize the important Workshop with the client', 'Evaluate new employee', and 'Write Business Plan'. The 'Messages' section shows a list of emails. The 'My Calendar' section displays a calendar for November 2014. The 'News' section lists recent updates. A left sidebar contains a 'Users Workmenu' with various categories like 'Ability', 'Action', 'Activity', etc. The bottom right corner features the 'Architecture Design' section with a brief description of the tool's capabilities.

- Tasks overview
- Chat Messages overview
- Applications overview
- Calendar and Events overview
- News & Updates overview
- Easy access to My Work Items (left menu bar)



# 5b. Task Management



The screenshot shows the Dragon1 EA Tool web interface. The browser address bar displays 'cloud.dragon1.com/tasks?view=8'. The page header includes navigation links like 'My Intranet / Homepage', 'Logout', 'Language: English', 'Search', 'Help', 'Training', 'Video', and 'Community'. The main content area is titled 'Hello Mark Paaue. Welcome back at Dragon1 | Enterprise Architect'. It features a 'My Tasks' section with a task list and a detailed view of 'Task 7: Promote clean desk policy'. The task list includes tasks 4, 5, 6, and 7, each with a flag icon, title, description, and status. The detailed view for Task 7 shows its description, execution details, and a sidebar with 'Architecture Design' information.

Dragon1.com

Resource Center | Architecture Repository | Visual Designer | Models Atlas | Application Manager | Management Dashboard | Catalog

Users Workmenu

My Work Page

Ability

Action

Activity

Actor

Ambition

Application

Architecture

Artifact

Assignment

Assortment

Assumption

Atlas

AtlasIndicator

Background

Baseline

Business

Cable

Capability

Catalog

Edit Work Page

Hello Mark Paaue. Welcome back at Dragon1 | Enterprise Architect

Home | News | Messages | Applications

My Tasks

Task List: Create Application Landscape

Filter: none | completed

4 - Organize the important Workshop with the client

Task 4 - for mark@paaue.info

Priority (0) - status: completed - Due date 1/8/2014

5 - Evaluate new employee

Evaluate the intern for the new job

Task 5 - for mark@paaue.info

Priority (0) - status: completed - Due date 1/8/2014

6 - have HR Roadmap printed

have the great A0-sized HR Roadmap printed

Task 6 - for mark@paaue.info

Priority (1) - status: completed - Due date 10/10/2014

1 - Write Business Plan

Write a Business Plan for our company and the used the input form the workshop.

Task 1 - for mark@paaue.info

Priority (1) - status: completed - Due date 10/10/2014

7 - Promote clean desk policy

Promote the costly clean desk policy with visuals

Task 7 - for mark@paaue.info

Priority (1) - status: not started yet - Due date 1/1/2015

Task: 7 - Promote clean desk policy

For User: mark@paaue.info Start date: 1/1/2014 12:00:00 AM Due date: 1/1/2015 12:00:00 AM

Created by User: mark@paaue.info Priority: 1 Times Postponed: 0

Category: Tags: test % Completed:

Description details

Promote the costly clean desk policy with visuals

This has to be done in this way.

Execution details

test456

Edit Save

Architecture Design

The Architecture Design created with Dragon1 | Enterprise Architect consist of powerfull architecture visualizations and architecture principles and are usable as framework in innovation programs and IT projects.

- Manage Tasks
- Monitor tasks of team member as team manager
- Update Task Execution
- Update Task Scheduling
- Easy access to My Work Items (left menu bar)

# 5c. Resource Center



A screenshot of the Dragon1 Resource Center web application. The browser address bar shows the URL: online.dragon1.com/ResourceCenter\_default.aspx?page=Home. The page has a blue header with the Dragon1 logo and navigation links. The main content area is titled "Welcome to the Resource Center, solution architect" and contains sections for Introduction, Purpose and target of the Resource Center, Contents of the Resource Center, Operation of the Resource Center, How does Dragon1 EA Toolbox work?, User License, and Feedback. A sidebar on the left contains a "Resource Center Menu" with links to "Types of architects", "Enterprise Architect", "Manage Styles/Skin", "Manage Menu/Pages", and "Manage Downloads/Documents". A sidebar on the right contains a section titled "Architectuurenkennis" with a list of seven steps for developing architecture knowledge.

- Use the Resource Center web application to share documents and information about strategy, policies and projects in your organization
- Make the Resource Center your intranet for architecture
- Check-in/check-out document
- Use it as your Document Management System and Information Library.

# 5d. Architecture Repository



Dragon1 | EA Tool

online.dragon1.com/core/modules/architecturerepository/architecturerepository.aspx

My Intranet / Homepage Dragon1 EA Tool [demo@dragon1.com] Logout Language: English (c) Copyright 2013 - The Dragon1 Software Company Solution Architect 2.4 Shared Database

## Architecture Repository

Home File Edit View Insert Tools Window Help

New Cabinet New Dossier New Folder Open Cabinet Insert Architect Edit Import Data Insert Catalog Insert Landscape Insert Model Insert View Insert Visualization Insert Entity Insert Relation Edit Article Save Report

Dossiers and favorite links | P Overview of entities | P [ToolboxFolder - 260 (1) | Post | Details |

Dragon1 Demo

- EA Baseline.dos
- All Atlantis Apps
- Atlantis Apps
- Dragon1 Entity Classes
- Dragon1 Concept
- Dragon1 BusinessConcept
- Entities map
- Verzamelen goederen
- Rick van Werkhoven
- De Verkoop Manager
- De Verkoop Manager
- MijnOrganisatieMissie
- Models map
- enterprisemodel
- businessmodel
- IT-model

Published Template Visible Deleted

Approve Publish Template Visible Delete

Stores

- eGovernment Content Package
- ArchMate Content Package
- Dragon1 Core Content Package
- eHealth Content Package

| File        | Type | Parent | Id | Name                              | Title         | Reference                         | Description   | Status | Version | Publication | Visible | Deleted | Category | Tags |
|-------------|------|--------|----|-----------------------------------|---------------|-----------------------------------|---------------|--------|---------|-------------|---------|---------|----------|------|
| Shape       | -1   | 517    |    | Architecture Domain Drawing Shape | Architectu... | Architecture Domain Drawing Shape | Architectu... | 0      | 0       | 0           |         |         |          |      |
| Stakeholder | -1   | 106    |    | Stakeholder1                      |               |                                   |               | 4      | 0       | 0           |         |         |          | new  |
| Ambition    | -1   | 4      |    | Ambition1                         |               |                                   |               | 4      | 0       | 0           |         |         |          | new  |
| Environment | -1   | 15     |    | Environment1                      |               |                                   |               | 4      | 0       | 0           |         |         |          | new  |
| Mission     | -1   | 10     |    | Mission1                          |               |                                   |               | 4      | 0       | 0           |         |         |          | new  |
| Objective   | -1   | 4      |    | Objective1                        |               |                                   |               | 4      | 0       | 0           |         |         |          | new  |
| Vision      | -1   | 10     |    | Vision1                           |               |                                   |               | 4      | 0       | 0           |         |         |          | new  |
| Concern     | -1   | 11     |    | Concern1                          |               |                                   |               | 4      | 0       | 0           |         |         |          | new  |
| Theme       | -1   | 5      |    | Theme1                            |               |                                   |               | 4      | 0       | 0           |         |         |          | new  |
| Identity    | -1   | 5      |    | Identity1                         |               |                                   |               | 4      | 0       | 0           |         |         |          | new  |
| Culture     | -1   | 4      |    | Culture1                          |               |                                   |               | 4      | 0       | 0           |         |         |          | new  |
| Strategy    | -1   | 3      |    | Strategy1                         |               |                                   |               | 4      | 0       | 0           |         |         |          | new  |

Relationships of entities

| Attribute           | Value         |
|---------------------|---------------|
| Id                  | 260           |
| Type                | ToolboxFolder |
| id                  | 260           |
| parentid            | -1            |
| name                | Shapes.map    |
| ref                 |               |
| descr               |               |
| title               |               |
| statusid            | 4             |
| versionnr           | 0             |
| publicationstatusid | 0             |
| visible             | 1             |

User Hints & Tips

**Folder**

DEFINITION

A place to store items such as archifacts, entity classes, entity instances, tags, terms and categories

Example

MyFolder1

- Use the Architecture Repository web application to administer and model (relate entities) the supply chain that exists out of organizations, services, processes, means, data, contracts, rules, etc...
- Define your own (cross organization) concepts, entities, types and attributes
- Have architects collaborate importing, entering, sharing and reusing concepts (knowledge), reference models and data (cabinets, dossiers & folders)
- CDM

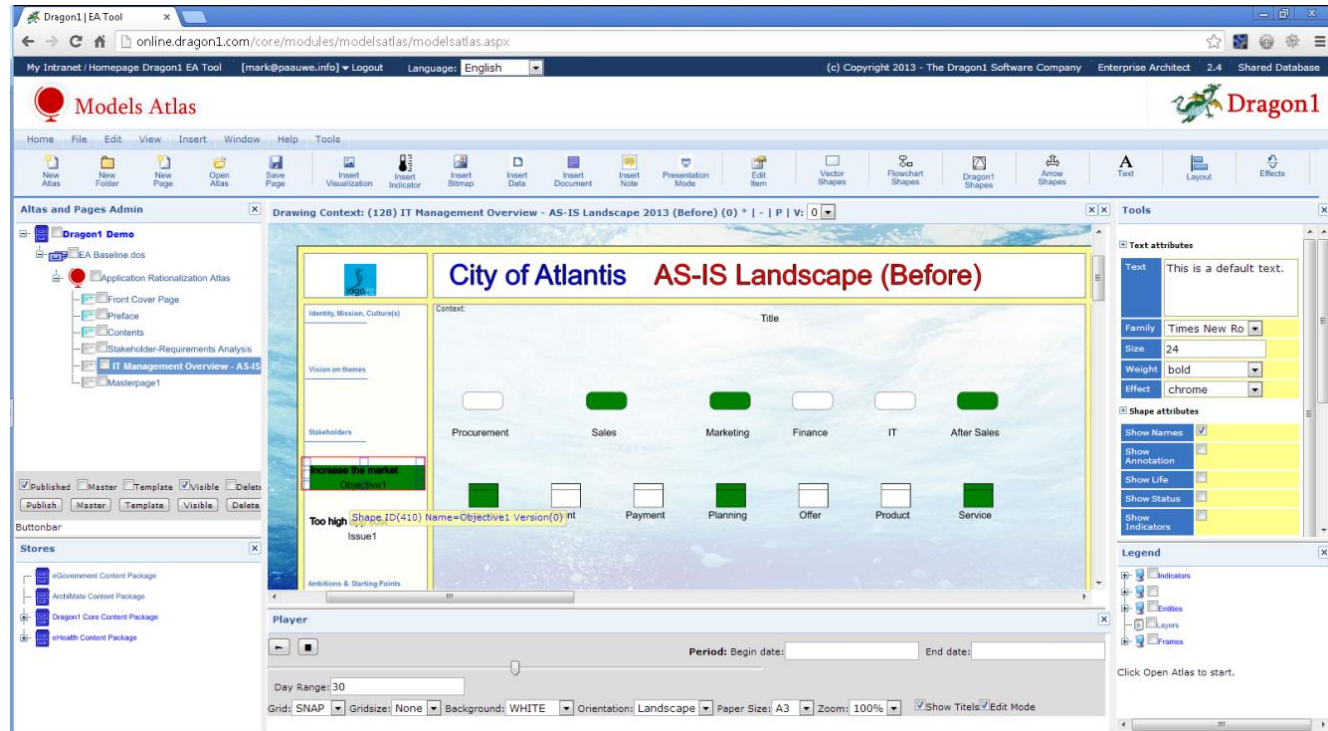
# 5e. Visual Designer



- Design a consistent logistical services solution, uniting all service requirements from different stakeholders from different organizations.
- This visualization is a perspective (total of 20 morphed views) of 5 models based on 1 meta model.
- Unite several cabinets or dossier of different organizations into 1 cabinet or 1 dossier.
- Import & reuse ArchiMate, BPMN and Visio.



# 5f. Models Atlas



- Create and manage models atlases
- Have visualizations generated based on a user defined view types.
- Make it interactive with pop ups or click through to other models.
- Use indicators with colors to show in the visualization where rules are not met.
- Play the scenario: have the view build up in frames and layers.
- Have architects collaborate visualizing data.
- Create real-time views with documents & data indicators
- BPR, Lean



# 5g. Catalog



Dragon1 | EA Tool x  
online.dragon1.com/Catalogs\_default.aspx  
My Intranet / Homepage Dragon1 EA Tool [demo@dragon1.com] Logout Language: English (c) Copyright 2013 - The Dragon1 Software Company Solution Architect 2.4 Shared Database

**Catalog**

Resource Center Architecture Repository Visual Designer Models Atlas Catalogs

Filter op persoon: [dropdown]  
Catalogs  
Mijn Catalogus

Applicaties

Applicatie-Koppelingen

Aangeleverde Brondocumentatie

Nieuw Opslaan Print Publiceer Accordeer Wijs af Beheer van typen Rapportage Lijst Rapportage Catalogus Landschap

Geselecteerde Catalogus:  
GEEN applicatie geselecteerd.

\*-Zonder invulling van deze waarde kan de applicatie niet worden gepubliceerd in de applicatiecatalogus

**Applicatie Identificatie**

ID  
Zoekcode\*  
Gebruiksnaam applicatie (functioneel)\*  
Officiële naam applicatie (technisch)\*  
Aliassen (technisch)\*  
Functioneel type\*  
Technisch type\*  
Applicatie soort\* adapter  
Client-platform\*  
Server-platform\*  
Database-platform\*  
Categorie1\*  
Onderdeel van

**Applicatie Extra**

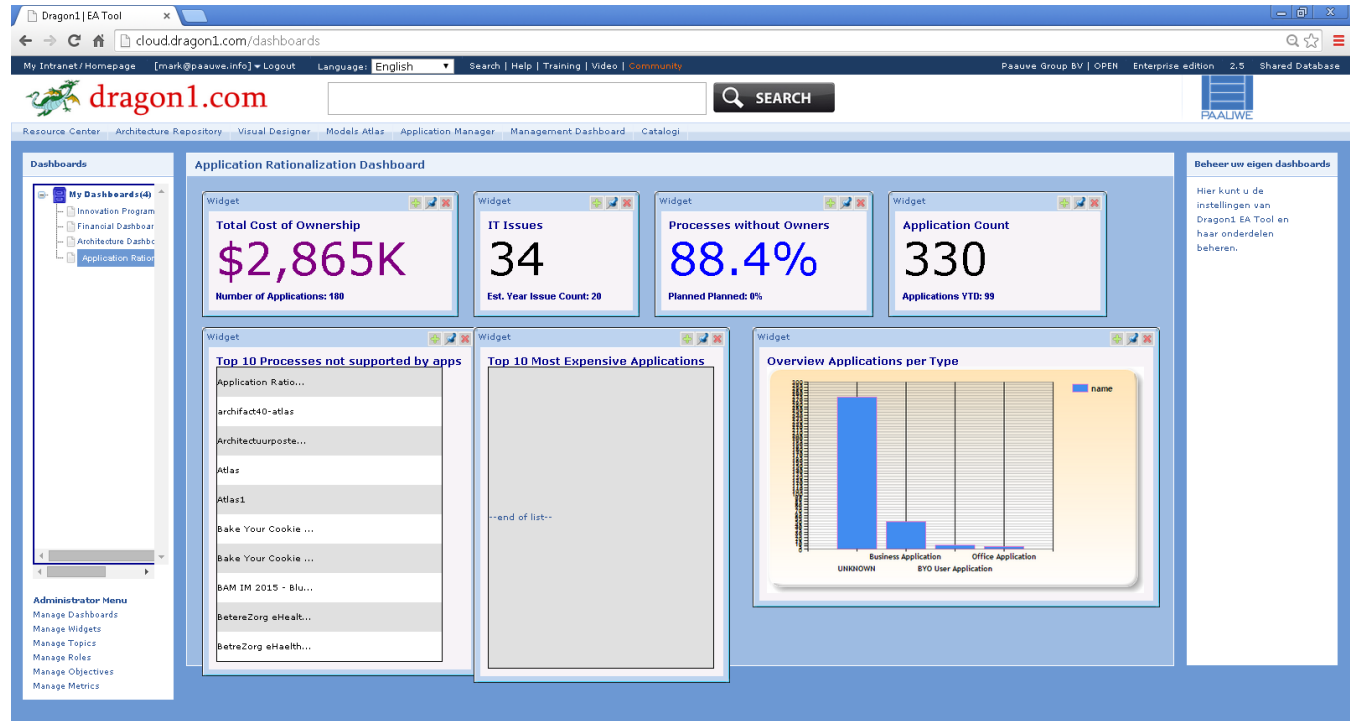
Foto Applicatie  
Korte Omschrijving  
Legitimiteit  
Gebruikersgroepen Nieuw Verwijder  
Bedrijfsobjecten Nieuw Verwijder  
Opmerkingen (zet hier bijv. neer wat aan selectiewaarden onbreekt)

**Applicatie Gebruik**

Versie\*  
product of dienst\*  
Nieuw Verwijder  
Werk- en

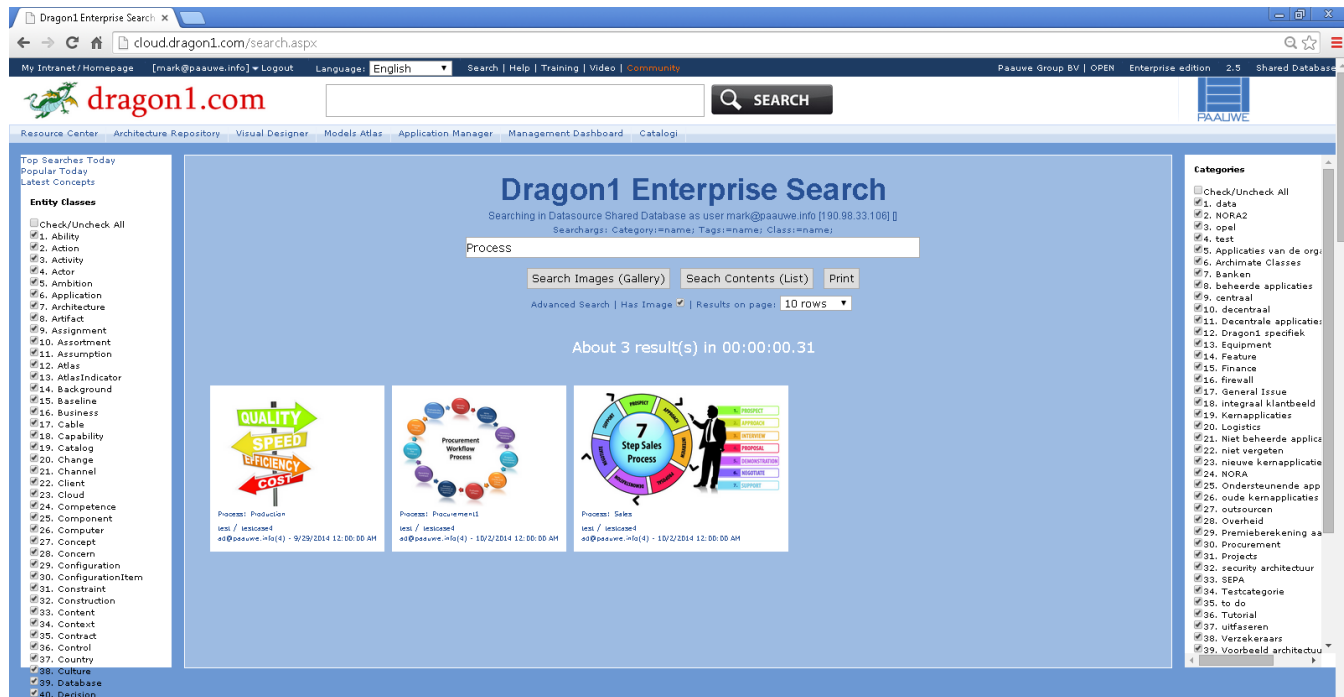
- The Catalog web application supports high speed detailed data import and manual entry by engineers, service managers and analysts.
- User can define their own web forms and catalog types (for stock info, process info, service info, etc...)
- Large sets of data-instances can be combined and viewed at type-level with generated visualizations using f.i. color schemes.

# 5h. Management Dashboard



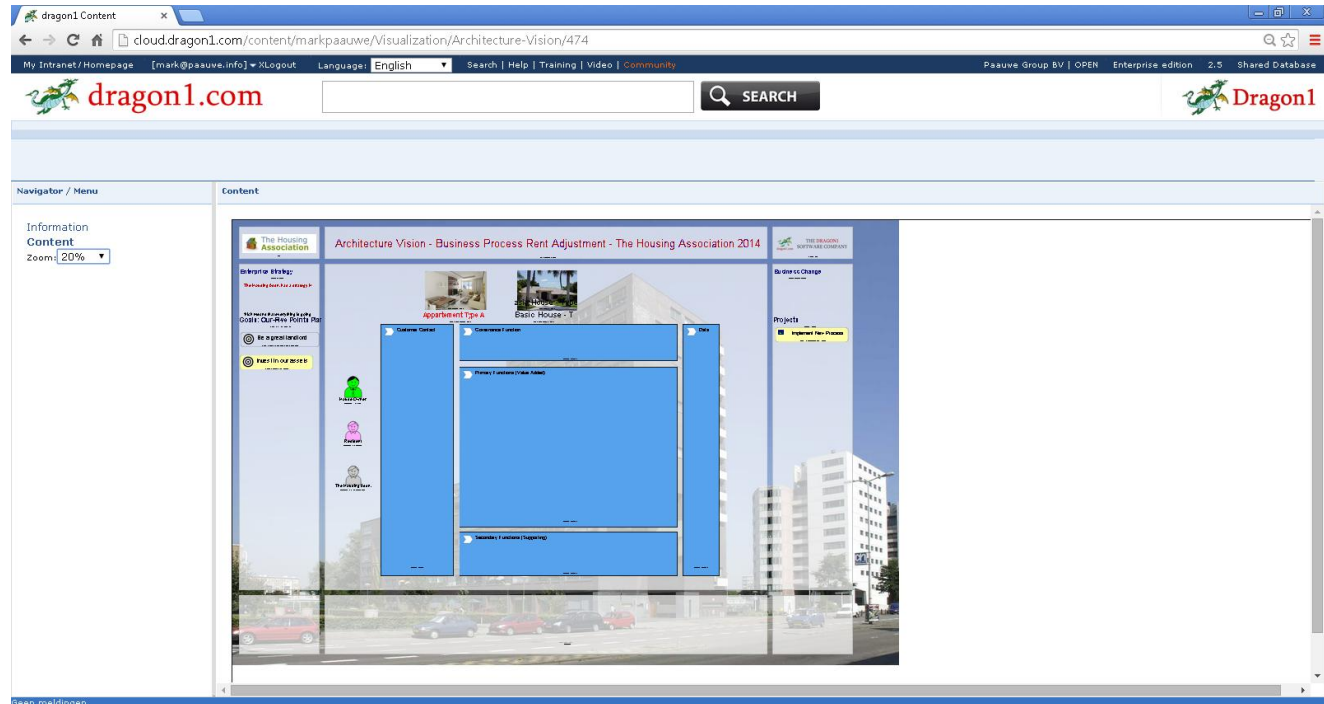
- Create and manage priorities list
- Create and manage dashboards per priority
- Create and manage metrics per priority
- Create and manage widgets per metric for dashboards

# 5i. Enterprise Search



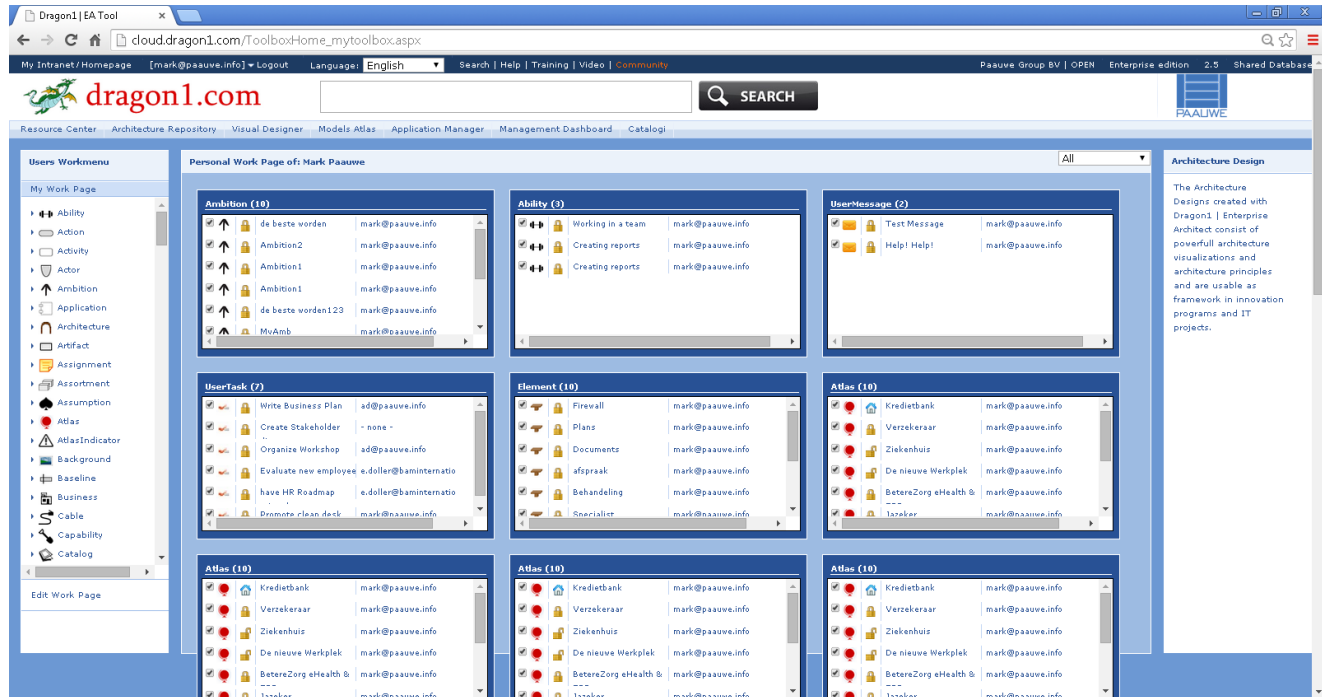
- Search, Find, view and re-use content created by others from your organization account
- Lock or open up your organization account for public search or user organization account search only.
- Publish content you create in dragon1 to be search by logged in users and/or anonymous users
- Become known as specialist by publishing content of your expertise
- Have Google index your publicly published content

# 5j. Content Viewer



- View your published interactive content found via search
- View architecture visualizations, related views and models
- View models atlases
- View create documents
- Export content to pdf
- Share, mail and print content
- Control access to content via publication states: private, privileged, public and worldwide (anonymous)

# 5k. MyWork - Overview



- Overview of widgets (list) showing the latest changes per Entity Class
- Insert or remove widgets (list) of latest changes per Entity Class



# 51. MyWork – New or Edit Item



Dragon1 | EA Tool

cloud.dragon1.com/ToolboxHome\_mytoolbox.aspx

My Intranet/Homepage [mark@paauwe.info] Logout Language: English Search | Help | Training | Video | Community Paaue Group BV | OPEN Enterprise edition 2.5 Shared Database

dragon1.com

Resource Center Architecture Repository Visual Designer Models Atlas Application Manager Management Dashboard Catalog

Users Workmenu

My Work Page

- Ability
- Action
- Activity
- Actor
- Ambition
- Application
- Architecture
- Artifact
- Assignment
- Assortment
- Assumption
- Atlas
- AtlasIndicator
- Background
- Baseline
- Business
- Cable
- Capability
- Catalog

Edit Work Page

Personal Work Page of: Mark Paaue

New Edit Save Private Public Approve Reject Print Report Import Export

Definition: An activity is an interruptable series of tasks that can be performed by different persons or systems and often is part of a process.

List of Items (you have access to)

- Activity
  - Activity1.1
  - Activity1.2
  - Activity1.3
  - Activity2.1
  - Activity2.2
  - Activity2.3
  - Activity3.1
  - Activity3.2
  - Buy Materials
  - Execute Direct Mailing
  - Leveranciers uitnodigen
  - Mijn OrderIntake123
  - Opstellen programma van eisen
  - Produce Good
  - Product Presentation
  - Product Presentation - F2F

Filter on user: mark@paauwe.info

Filter on text:

Group: -none-

visible Deleted Sort On: Date Name

Identity Administrative Details Relationships Types & Attributes

Base Class: Activity

ID: 92

Parent: -1

Entity Name: Activity1.1

Title:

Reference:

Description:

Type: -select-

Status: accepted

Latest Version: 0 New

Publication Status: unpublished

Bitmap Image

Submit

upload

Architecture Design

The Architecture Designs created with Dragon1 | Enterprise Architect consist of powerful architecture visualizations and architecture principles and are usable as framework in innovation programs and IT projects.

- Card box style creation and editing of items
- Easy access and easy user interface

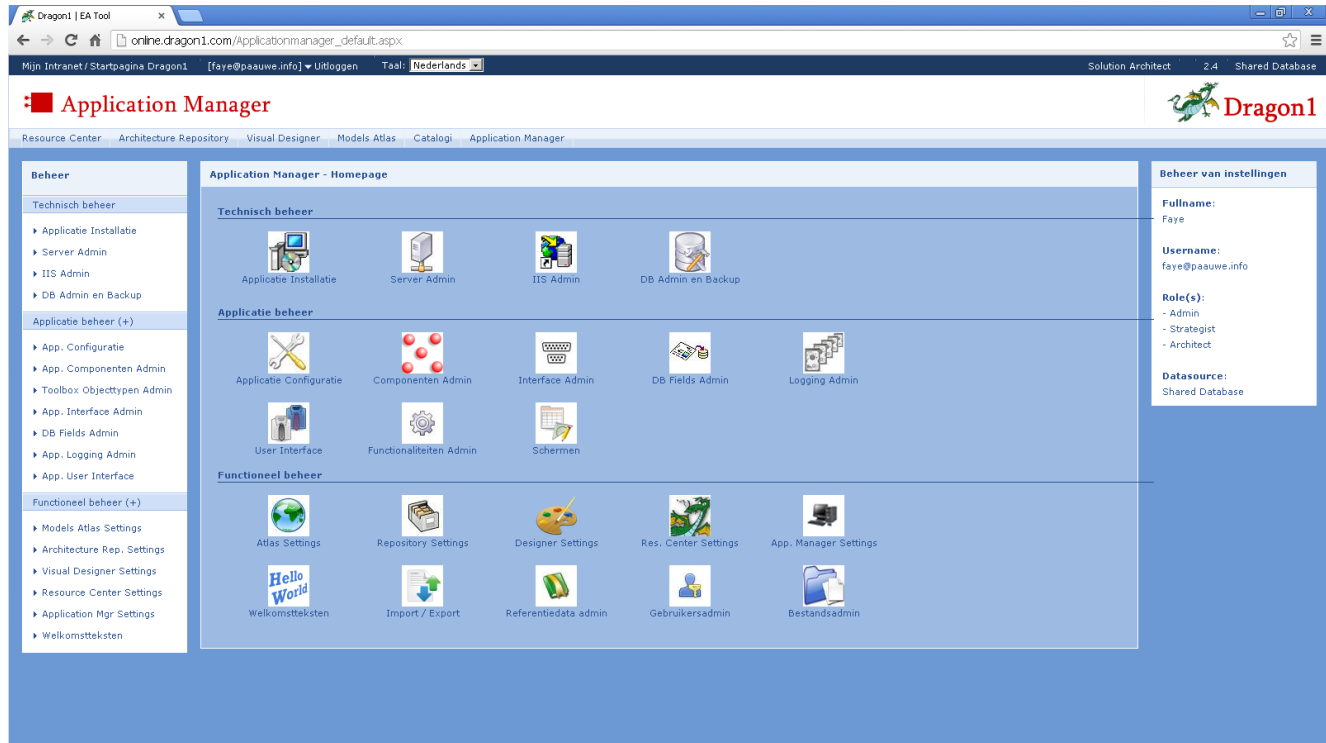
# 5m. ePortfolio



A screenshot of the Dragon1 ePortfolio website for Mark Pauwe. The browser address bar shows 'cloud.dragon1.com/users/markpauwe/portfolio'. The website has a blue header with the Dragon1 logo and navigation links. The main content area is titled 'Portfolio of Mark Pauwe' and features a 'Bio Mark Pauwe' section with a photo and contact details. Below the bio are two portfolio items: 'Portfolio item #1 – created in 2013 Project Landscape Map' and 'Portfolio item #2 – created in 2012 Enterprise Architecture Framework'. A sidebar on the left contains a 'Users Workmenu' with various icons and a search bar on the right.

- Create and manage your Curriculum Vitae
- Create and manage your Architecture Portfolio
- Make yourself known as specialist in Visual Enterprise Architecture using Dragon1 on the internet and in Google

# 5n. Application Manager



- The Application Manager is the web application for management of the tool
- Functionality is clustered in:
  - Application Management
  - Functional Management
  - Technical Management

# 6. Three editions of Dragon1



## **Dragon1, Home Premium edition**

Inventory and administration of architecture working processes together with business and IT. Create static Landscapes and Blueprints on A0-sized posters.

## **Dragon1, Professional edition**

Design, Visualize and Communicate interactively new business models with clickable visualizations in e.g. design books. Create interactive and dynamic Landscapes and Blueprints on A0-sized posters.

## **Dragon1, Enterprise edition**

Collaborative Scenario modeling and Scenario analysis animation. Monitor strategic change and innovation programs, play future scenarios of big migrations.

Dragon1 is always browser independent, online, backed up, database supported , help file and service desk supported and there for you to use.

# 7a. Key Features



## Resource Center

- Work with one single published source of strategic Information and architecture documentation
- Check In and Check out of documents
- DMS / Version control (dropdown link versions)

## Architecture Repository

- Registration & cataloging data on the desired level of detail
- Define Meta models, Entity Classes and attributes
- Define your own vector shapes

## Visual Designer

- Generate, analyze and customize landscapes to your desired situation
- Work with frames and layers
- Work with splash patterns
- Work with scenarios and storyboards
- Create visualizations of Views and Perspectives based on models and meta models

## Models Atlas

- Create Atlases with Pages & place Images & Visualization on pages
- Publication of interactive landscapes for communication, feedback and decision making
- Work with popups and indicators
- real-time (non)present indicator

## Catalog

- Create entity class based searchable catalogs and company styled search-page

## Management Dashboard

- Create and manage metrics per priority
- Create and manage widgets per dashboard



# 7b. Key Features



## Search

- Search, Find, view and re-use content created by others from your organization account
- Lock or open up your organization account for public search or user organization account search only.
- Publish content you create in dragon1 to be search by logged in users and/or anonymous users
- Become known as specialist by publishing content of your expertise
- Have Google index your publicly published content

## ePortfolio

- Create and manage your Curriculum Vitae
- Create and manage your Architecture Portfolio
- Make yourself known as specialist in Visual Enterprise Architecture using Dragon1 on the internet and in Google

## MyWork

- Overview of widgets (list) showing the latest changes per Entity Class
- Insert or remove widgets (list) of latest changes per Entity Class
- Card box style creation and editing of items
- Easy access and easy user interface

## Application Manager

- Import and Export File types such as ArchiMate, PowerPoint, Visio, .CSV, .XML, SQL, .TXT
- Create your own skins

# 8. Supports methods and modeling language standards



Dragon1 enables you to work with:

- ArchiMate
- BPMN
- TOGAF
- UML
- Dragon1, open EA Method for Enterprise Architecture, BPM, Project Management and Auditing

# 9. Visual EA Language Symbols

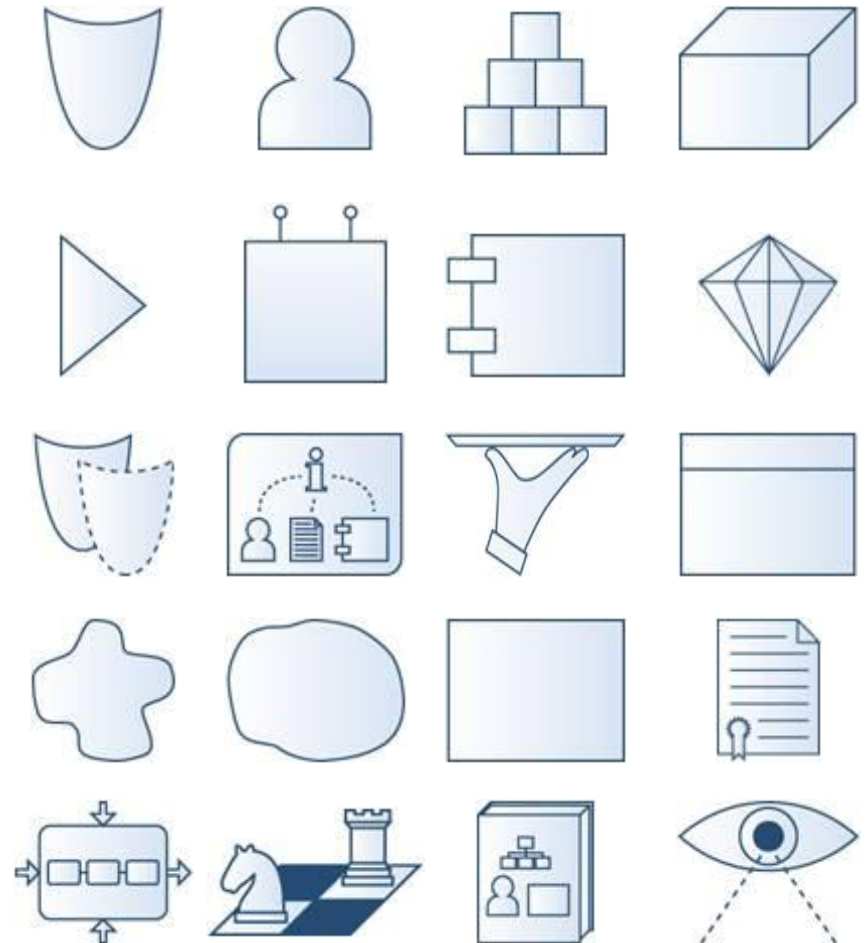


Dragon1 provides you with a defined glossary of 500 terms.

250 terms and growing are labeled with a vector shape.

All the terms are related with each other in meta metamodel.

This together with a defined usage of the terms and shapes creates a whole new Visual EA modeling language



# 10. Dragon1 Compared & Integrated



Dragon1 is often used complementary to or integrated the following tools and can import files from these tools (not limited) or get data from and to the database or use an API:

- ✓ ARIS
- ✓ Sparx (via dll)
- ✓ BizzDesign Architect
- ✓ MOOD
- ✓ Enterprise Architect
- ✓ Casewise
- ✓ Abacus
- ✓ Autocad
- ✓ Blender
- ✓ Powerpoint,
- ✓ Visio,
- ✓ Word,
- ✓ Excel
- ✓ Top Desk
- ✓ HP Openview

Dragon1 can import and/or export file types like: .csv, .txt, .xml, .blend, .doc, .xls, .ppt, .vsd, .rtf, .pdf, .json, html, .svg, .png.

Dragon1 interfaces can be created per client making use of REST, XML-RPC, SOAP and JSON-RPC api's.

Therefore Dragon1 integrates for instance with Atlassian Stack (JIRA, Confluence), ServiceNow/CMDB and RallyDev.

Network/Internet Integration of software often done via secure ip-to-ip

Dragon1 as EA Tool is certified for ArchiMate modeling.



# 11. Training and Certification



Dragon1 is at best and most effective practiced after training and certification via Dragon1 Academy.

Dragon1 is a specialized BPM Tool and EA Tool with a short learning curve.

You still have to practice to get results.

There is one track for tool certification:

- Dragon1 Certified EA Tool User

For more information check the website of Dragon1 Inc. [www.dragon1.com](http://www.dragon1.com)



# 12. So, why Dragon1?



There are many very good reasons to choose Dragon1

- 1) It creates a single source of truth
- 2) It guides modeling in standards
- 3) It facilitates collaboration, work anywhere and anytime
- 4) It makes you re-use everything instead of duplicating
- 5) Data is given a strategic context for better decision making
- 6) It simplifies taking business decisions based on overview of information
- 7) Community groups in forty countries
- 8) Clients world wide in banking, insurance, telecom, high tech, construction, healthcare and government using Dragon1 to control their enterprise transformation and manage the risks in business and IT projects and use solution architecture to realize strategic solutions

# Contact Information



- Thank you for attending this presentation
- Dragon1 helps solving EA challenges in less time, budget and resources at a higher quality than most other tools do
- Maybe you are inspired to start an evaluation or pilot project with Dragon1 and create decision supporting architecture visualizations with Dragon1
- If you want to start with Dragon1 & Visual Enterprise Architecture, start your journey by mailing your request to [info@dragon1.com](mailto:info@dragon1.com)

<http://www.dragon1.com/products>