

# Dragon1 as Enterprise Architecture Tool for Health Care Organizations

Being able to generate and use understandable decision-supporting documents, reports and visualizations for measuring and improving insight, overview and coherence in processes, applications, data, IT-infrastructure and cybersecurity.

Being able to plan even better, see the impact of change and be able to digitize and transform faster.

# Dragon1 as Enterprise Architecture Tool for Healthcare organizations

Being able to generate and use understandable decision-supporting documents and visualizations for measuring and improving insight, overview, and coherence in processes, applications, data, and IT infrastructure. Being able to plan even better, see the impact of change, and be able to digitize and transform faster.

## Current State; There is a need!

The strategic stakeholders in the organization have a need for more strategic insights and overview, to control risk, architecture, projects, change and transformation.

## Inconsistent, Outdated and Unfindable Content

There are various documents and diagrams available regarding architecture, projects, change and transformation, maybe there is even an unused enterprise architecture tool with an abandoned repository. But no-one really knows the status of these documents and there is lack of common and shared overview and understanding.

Stakeholders

Directors

Departments

Projects

Partners

Architects / Analysts

Internal System  
(Processes Data)

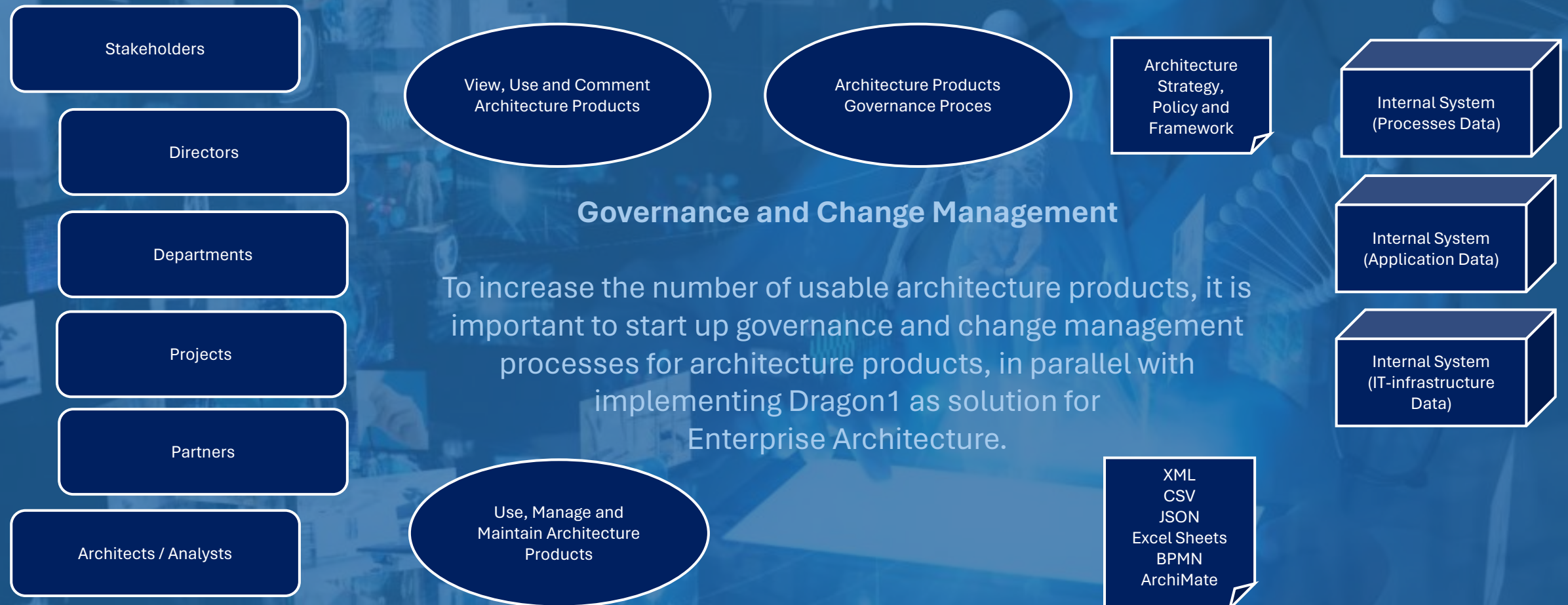
Internal System  
(Application Data)

Internal System  
(IT-infrastructure  
Data)



# Dragon1 as Enterprise Architecture Tool for Healthcare organizations

Being able to generate and use understandable decision-supporting documents and visualizations for measuring and improving insight, overview, and coherence in processes, applications, data, and IT infrastructure. Being able to plan even better, see the impact of change, and be able to digitize and transform faster.



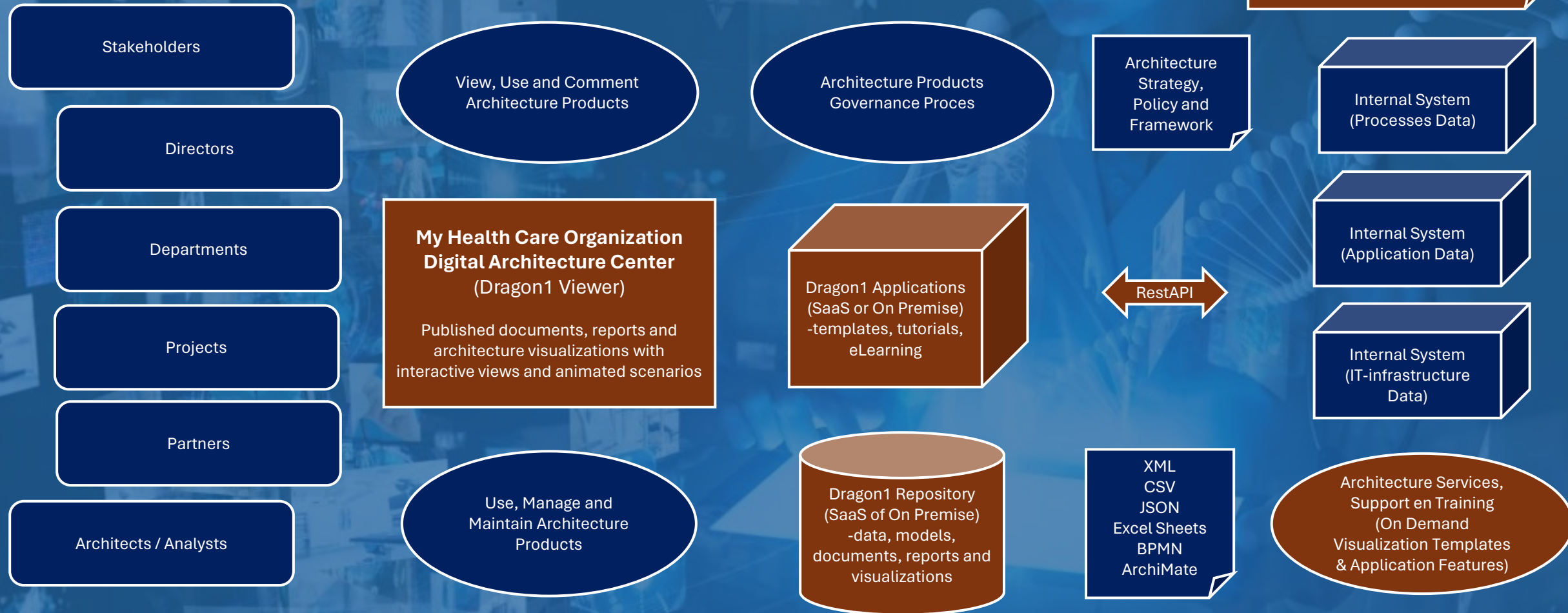
# Dragon1 as Enterprise Architecture Tool for Healthcare organizations

Being able to generate and use understandable decision-supporting documents and visualizations for measuring and improving insight, overview, and coherence in processes, applications, data, and IT infrastructure. Being able to plan even better, see the impact of change, and be able to digitize and transform faster.

## 100 Day Architecture Plan

### Agenda:

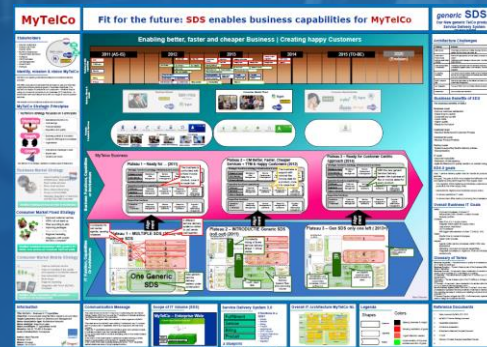
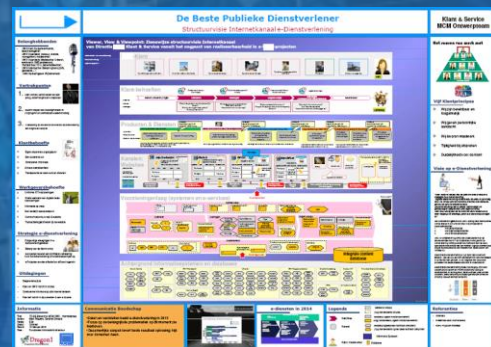
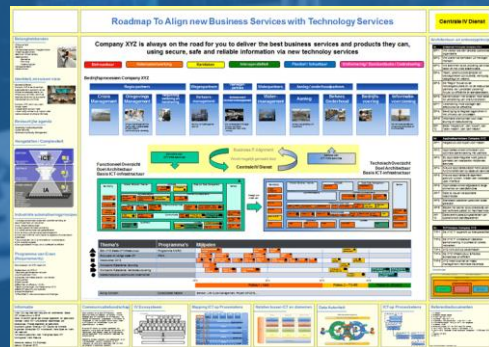
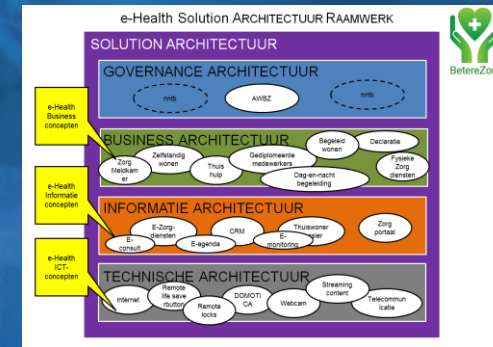
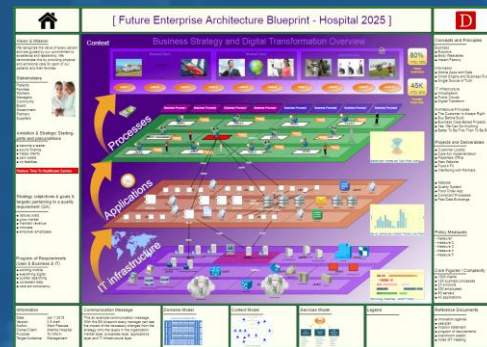
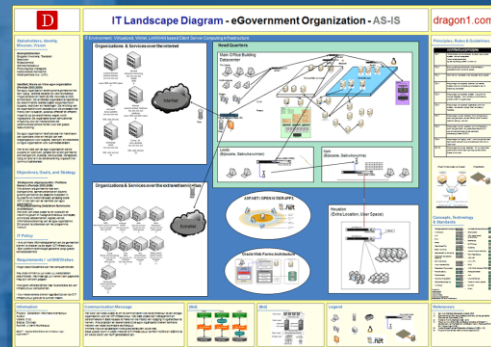
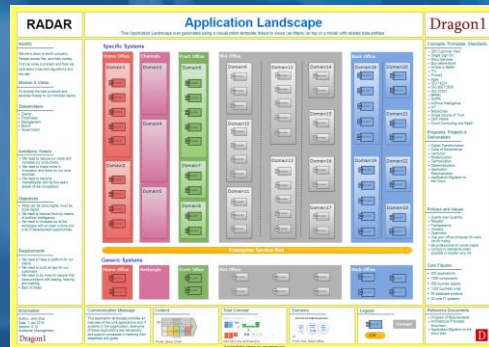
- #1 IT Standards list
- #2 Architecture Principles Document
- #4 Architecture Framework
- #3 Stakeholder/Visualization Matrix
- #4 Top 20-50 Visualizations + Views
- #5 Business Impact Analyses
- #6 Internal Architecture eLearning-Products
- #7 Naming Conventions Document
- #8 Glossary of Terms





# Dragon1 as Enterprise Architecture Tool for Healthcare organizations

Being able to generate and use understandable decision-supporting documents and visualizations for measuring and improving insight, overview, and coherence in processes, applications, data, and IT infrastructure. Being able to plan even better, see the impact of change, and be able to digitize and transform faster.



Examples of generated visualizations on Dragon1





Business Capability Heat Map



Strategy Map + Balanced ScoreCard



Business Model Canvas Analysis



Customer Journey Map



Retail - Impact of Change - Projects, Apps & Capabilities...



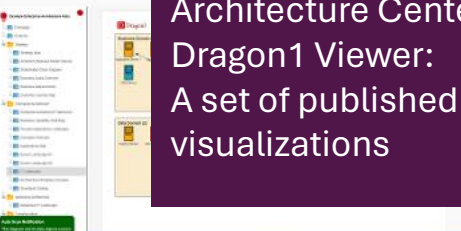
Process Application Landscape



Enterprise Architecture Blueprint



Enterprise Framework



Here you see a Digital Architecture Center in the Dragon1 Viewer: A set of published visualizations

Dragon1 Search

Home - Onboarding | Drag

Home - Onboarding | Drag

Home - Onboarding | Drag

Home - Onboarding | Drag

Business Architectur - Dra

dragon1.com/viewer?f=/downloads/dragon1-enterprise-maps-views.xlsx

DRAGON1

Search help

Expert Mode

Tutorials

Upload Data

English (US)

Atlas

Folder

Page

Visualization

Layout

Building Blocks

Reference Data

View

Model

Properties

Wizard

Save

Export

Code

Browser

Comment

Check

Icons

Chatbot

Dashboard

Task Lists

Theme

Search atlas pages

kl

Folder 1

Business Architectuur

Data Architectuur

List of Views

What is added in 2024

What is gone in 2024

Show Future Situation 2024

Changes in 2024 (Remove = red)

Changes in 2024 (Stays = green)

Changes in 2024 (New = Blue)

Show dependencies from service 10 to any stakeholders

Show dependencies from capability 10 to any stakeholders

Colorize dependency from capability 10 to any stakeholders

Show only valuestreams (you can also use legend)

Find Stakeholder-Process pattern (2 parts)

Find Stakeholder-Cap, Cap-Cap pattern (3 parts)

Find Actor-Role, Role-Collab, Role-Cap, pattern (4 parts)

Find Process-Capability, Capability-Stream, Stream-

Business Architectuur

business model canvas

Capabilities

Processes

Stakeholders

Legend

Actor

Role

Collaboration

Value

Product

Service

Capability

Process

Stakeholder

Stream

Fullsreen

Center

Search objects

Go

Filter

A3

100%

Player off

View

Data

Reports

Dashboard

Relationships

Layout

Match

11:33

14/03/2024





Dragon1 Search

Servers - Data Manager - Dragon1

dragon1.com/datamanager/servers

English (US)

DRAGON1

Search help

Expert Mode

Servers - Dragon1 Inc.

List View

Used

Unused

Deleted

Add

Add Batch

Batch Update

Toggle

Tags

Report

Toggle Field

Dashboard

Help

Gallery

Print

All Cabinets

All Categories

Show 25 entries

	Image	Name	Ref	Description	Type	Group	Tags	Owner	Date Created	Date Edited	Workflow Status	
		1.11.1.1	SRV01		Windows Server				31 Oct 2018	2/23/2022 12:00:00 AM	Rejected	
		1.11.1.2	SRV02		Windows Server		Application		31 Oct 2018	10/31/2018 12:00:00 AM	Assumption	
		192.169.1.0	SRV03				Migrate		31 Oct 2018	10/31/2018 12:00:00 AM	Assumption	
		192.169.1.3					On Premise		31 Oct 2018	10/31/2018 12:00:00 AM	Assumption	
		a-ads-d	Mark-CMP02322				imported csv data		15 Nov 2021	11/15/2021 12:00:00 AM	Assumption	
		App Server 2			0	Servers	new		06 Oct 2014	2/25/2022 12:00:00 AM	Assumption	
		appserver 1							04 Aug 2019	8/4/2019 12:00:00 AM	Assumption	
		appserver 2							04 Aug 2019	8/4/2019 12:00:00 AM	Assumption	
		appserver 3							04 Aug 2019	8/4/2019 12:00:00 AM	Assumption	
		appserver 4							04 Aug 2019	8/4/2019 12:00:00 AM	Assumption	

Type here to search

08:58

14/03/2024

Dragon1 Search

Server - Data Manager - Dragon1

dragon1.com/datamanager/servers/40227

DRAGON1

Search help

Expert Mode

English (US)

Server - Dragon1 Inc.

List ViewEditAdd RelationshipAdd IssueAdd DecisionAdd ActionAdd CommentDashboard

Server Bio

serverid40227

ReferenceSRV03

Name192.169.1.0


TitleWorld

TypeBusiness, IT or Innovation Standard

Tags (comma seperated list)Migrate

Description (Definition, Purpose)

Image



/images/oracle-server.png

Details

Data Status / Workflow StatusAssumption

Owner

Start Date01 Nov 2018

Date Created31 Oct 2018

User CreatedMark Paauwe

Publication StatusUnpublished

VisibleYes

Category

Vector Image-select

Document / Visualization linkAdd URL

Direct Link

Data Source

Life Cycle

End Date01 Nov 2018

Date Edited10/31/2018 12:00:00 AM

User EditedMark Paauwe

Version nr2

DeletedNo

Weight0

Fill Color

LockedNo

Criticality

Workplace

Viewer

Search

Collaboration

Resource Center

Architecture Repository

Visual Designer

Import

Business Analyzer

Architecture Checker

Settings

Type here to search

08:58 14/03/2024



Dragon1 Search

dragon1.com/workplace/search?q=principles&r=100&w=all&i=1&l=images

English (US)

Dragon1

Search help

Expert Mode

principles

Read more how Search works

Dragon1 SearchTableImages

☐ Latest First

☒ Has Image

☐ Hide Attributes

Scope: 

User

Workflow Status: 

All

Publication Status: 


All

Results per page: 

100

Searching for: class:principles

About 13 result(s) in 0.7499545 seconds!



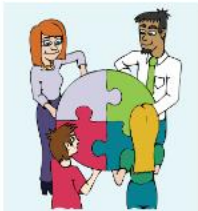
Face-to-Face Conversation

principle, Software Development

Face-to-Face Conversation

EA /

10/7/2018 - Mark Paauwe (0)




Self-organizing Teams

principle, Software Development

Self-organizing Teams

EA /

10/7/2018 - Mark Paauwe (0)




Working Together

principle, Software Development

Working Together

EA /

10/7/2018 - Mark Paauwe (0)




Working Software

principle, Software Development

Working Software

EA /

10/7/2018 - Mark Paauwe (0)




Welcome Changing Requirements

principle, Software Development

Welcome Changing Requirements

EA /

10/7/2018 - Mark Paauwe (0)



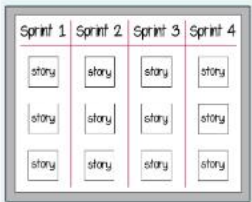
Reflect and Adjust

principle, Software Development

Reflect and Adjust

EA /

10/7/2018 - Mark Paauwe (0)



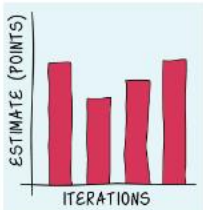
Deliver Working Software Frequently

principle, Software Development

Deliver Working Software

EA /

10/7/2018 - Mark Paauwe (0)




Sustainable Development

principle, Software Development

Sustainable Development

EA /

10/7/2018 - Mark Paauwe (0)




Motivated Individuals

principle, Software Development

Motivated Individuals

EA /

10/7/2018 - Mark Paauwe (0)




Continuous Attention

principle, Software Development

Continuous Attention

EA /

10/7/2018 - Mark Paauwe (0)




Satisfy The Customer

principle, Software Development

Satisfy The Customer

EA /

10/7/2018 - Mark Paauwe (0)



Simplicity

principle, Software Development

Simplicity

EA /

10/7/2018 - Mark Paauwe (0)

Type here to search

08:57 14/03/2024

Dragon1 Search

Dragon1 Search

← → ↺

dragon1.com/workplace/search/principle/70148

🔍 ☆ 📄 📱 👤 ⋮

D

DRAGON1

Search help 🔍

Expert Mode

English (US) 🇺🇸 🛒 ⚙️ ➦

D

👤

🏠 Workplace

👤 Viewer

🔍 Search

👥 Collaboration

📁 Resource Center

📚 Architecture Repository

🖼️ Visual Designer

📊 Import

🚩 Business Analyzer

✅ Architecture Checker

⚙️ Settings

➡️

Read more how Search works

Dragon1 Search

Table

Images

Change Workflow Status

Change Publication Status

Add Decision

Add Issue

Add Comment

Edit Item

Class

ID

Name

Title

Description

Document Link

Ref

Type

Workflow status

Publication status

Created On Date

Edited On Date

Created By User

Edited By User

Comment

Change History

principle

70148

Self-organizing Teams

Self-organizing Teams

The best architectures, requirements, and designs emerge from self-organizing teams.

- none -

AP11

Software Development

Assumption

Unpublished

10/7/2018 12:00:00 AM

10/7/2018 12:00:00 AM


Mark Paauwe

Mark Paauwe


- none -

- none -

Image



Type here to search



08:57

14/03/2024

ENG

7



Dragon1 Cybersecurity Reference Architecture 2025

Search atlas pages

Dragon1 Cybersecurity Reference Architecture 2025

Folder 1

Dragon1 Cybersecurity Reference Architecture

Current State Cybersecurity Architecture

Company Architecture

Tutorial Architecture

List of Views

Your Views

Capability Implementation View

End of Life Security Applications View

Not-Monitored On Premise Servers view

Show/Hide Not-Monitored On Premise Servers and VLANs view

Non Standard IT-Infra Components

Servers connected to VLANs to Switches Pattern View

Security Principles Compliance View

Security Standards Compliance View

Atlas

Repository

Dragon1

Search help

Expert Mode

Tutorials

Upload Data

English (US)

Dragon1 Cybersecurity Reference Architecture 2025

Mission & Vision

Stakeholders

Ambition & Strategic Starting Points

Business Goals

Programs of Requirements

Information

Communication Message

Model 1

Model 2

Model 3

Legend

Sources

Capabilities / Processes

Applications / Services

Servers

Network

ZERO TRUST STRATEGY

Concepts and Principles

Projects and Deliverables

Standards

new Server server(180)

This is a new item

doc. link:

Status:

Criticality:

Platform:

Warranty:

Contract:

End of Life:

empty

Unknown

Unknown

Undefined

Unknown

Unknown

Unknown

Fullscreen

Center

Search objects

Go

Filter

A0

100%

Player off

Edit

Data

Reports

Dashboard

Relationships

Layout

Match

Type here to search

10:52

14/03/2024

Strategy Realization Diagram Applications

dragon1.com/viewer?f=%2fdownloads%2fdragon1-strategy-realization-diagram-applications.xlsx

DRAGON1

Search help

Expert Mode

Tutorials

Upload Data

English (US)

Atlas

Folder

Page

Visualization

Layout

Building Blocks

Reference Data

View

Model

Properties

Wizard

Save

Export

Code

Browser

Comment

Check

Icons

Chatbot

Dashboard

Task Lists

Theme

Search atlas pages

example diagrams

Folder 1

Page 1

Tutorial: Create Strategy Diagram with Views

Views

List of Views

colorObjects

addDotObjects

showValues

toggleRelationships

Strategy Realization Diagram Applications

A team

Quality Requirements / Goals

Business Area 1

Business Area 2

Business Area 3

Capabilities / Concepts / Technologies

Tech Trend 1

music

beach

Applications

Function1

Function2

Function3

Clip Art

Dragon1

Dashboard

Objects

Comments

Analytics

Color Theme

Search objects

Highlighted

Filter

Comments

Views

All Duplicates

Picture

Requirement

Concept

Application

new requirement

requirement | 20 | Default

five,six

comment

new requirement

requirement | 30 | Default

- notags -

comment

new requirement

requirement | 40 | Default

six

comment

new requirement

requirement | 50 | Default

- notags -

comment

new concept

concept | 10 | Default

- notags -

comment

new concept

concept | 20 | Default

six

comment

Icon Libraries...

Atlas

Repository

Fullscreen

Center

Search objects

Go

Filter

A3

100%

Player off

View

Data

Reports

Dashboard

Relationships

Layout

Match

Type here to search

10:51

14/03/2024



Dragon1 Viewer

dragon1.com/viewer

Close

Dragon1 Tutorials

SearchAllEnterprise ArchitecturePrototypingAIGamingEditor/Viewer

Choose a Dragon1 Tutorial

Create a simple atlas with a visualization having areas, icons and views

Sample project Process Application Mapping

Change or Edit Visualization Background

Cybersecurity-reference-architecture

Strategy Realization Diagram Applications

RACI Matrix

Create basic view with Action Script - showAreas, hideAll, addDotObjects

Create Atlas, with Folder and Page - Action Script (createAtlas)

Create Visualization - Action Script (addVisualization)

colorObjects - Create View with Action Script

addDotObjects - Create View with Action Script

toggleObjects - Create View with Action Script

Complete colorObjects and toggleObjects - Create View with Action Script

createRelationship - Action Script

exportToExcel - Action Script

Clickable Items List Styling Example - Action Script

Create Buttonbars - Action Script

Create Border Texts - Action Script

Use and Edit Images - Action Script

Strategy Realization Diagram Processes

Azure Diagram

Basic EA Atlas

Process Application Landscape

Application Landscape

Enterprise Architecture Blueprint

Technology Roadmap

Architecture Layers Map

Business Capability Heat Map

Type here to search

08:4714/03/2024



Home - Onboarding | Dragon1

dragon1.com/workplace/home

English (US)

DRAGON1

Search help

Expert Mode

Teams

Your teams

My Team

Onboarding

Set up Account

Generate Visualizations

Guided Tour

New Videos

Quick Start

Get Started Tasks

Exploring Tasks

Working Tasks

Outsourcing Rationalization

Data Governance / Admin

Modeling Tasks

Architecting Tasks

Searching Tasks

Reporting Tasks

Learning Tasks

My First BPMN Project

My First Capability Management Project

My First APM Project

My First EA Project

My First Security Project

My First Data Management Project

+ Add Tasklist

Reference Tasks

Generate Visualizations

> workplace > home

All Tasks To Do In Progress Review Done + Add Task Toggle View

What to do: 1. Click the picture of the template. 2. edit the data in the form. 3. Watch the result in the viewer.

Business Capability Map

Enterprise Architecture Framework

Enterprise Architecture Layers Map

Enterprise Architecture Blueprint

RACI Matrix Chart

Impact of Change Analysis

Strategy Map

Business Model Canvas

Customer Journey Map

Process Application Map

BPMN Map: Client On Boarding Process

IT Landscape

Application Landscape

IT Infrastructure Landscape

Gap Analysis Matrix

Data lake reference architecture

Cloud Transformation Roadmap

Dragon1 Security Architecture Example

Digital Transformation Customer

Days left in account: 109

View Open Issues

Reset Page

Scan Architecture Data

Type here to search

08:48 14/03/2024



Dragon1

dragon1.com/elearning/mycourses/ea-tool-foundation-training

English (US)

Dragon1

Search help

Expert Mode

Dragon1 EA Tool Foundation Training

All Modules

Search for a module

Search

Course Content

Module 1 - Dragon1 EA Tool

Lesson 1 - Welcome & Introduction 1:00

Lesson 2 - What is Dragon1 EA Tool? 1:00

Lesson 3 - Creating and Generating visualizations 1:00

Lesson 4 - Decision making using visualizations 1:00

Lesson 5 - Exercise 1:00

Lesson 6 - Test 1:00

Module 2 - Enterprise Architecture

Lesson 7 - What is the Enterprise Architecture? 1:00

Lesson 8 - Exercise 1:00

Lesson 9 - Test 1:00

Module 3 - Viewer

Lesson 10 - What is the Viewer? 1:00

Lesson 11 - Uploading Excel Sheets in the Viewer 1:00

Introduction to Dragon1

Lesson 1 - Welcome & Introduction - Dragon1 EA Tool Foundation Training

Dragon1 EA Tool

Lesson 2 - What is Dragon1 EA Tool? - Dragon1 EA Tool Foundation Training

Create Generate Visualizations

Lesson 3 - Creating and Generating visualizations - Dragon1 EA Tool Foundation Training

Decision making visualizations

Lesson 4 - Decision making using visualizations - Dragon1 EA Tool Foundation Training

Dragon1 Exercise

Lesson 5 - Exercise - Dragon1 EA Tool Foundation Training

Dragon1 Test

Lesson 6 - Test - Dragon1 EA Tool Foundation Training

Enterprise Architecture?

Lesson 7 - What is the Enterprise Architecture? - Dragon1 EA Tool Foundation Training

Enterprise Architecture Exercise

Lesson 8 - Exercise - Dragon1 EA Tool Foundation Training

Enterprise Architecture Test

Lesson 9 - Test - Dragon1 EA Tool Foundation Training

Dragon1 Viewer

Lesson 10 - What is the Viewer? - Dragon1 EA Tool Foundation Training

Uploading Excel Sheets

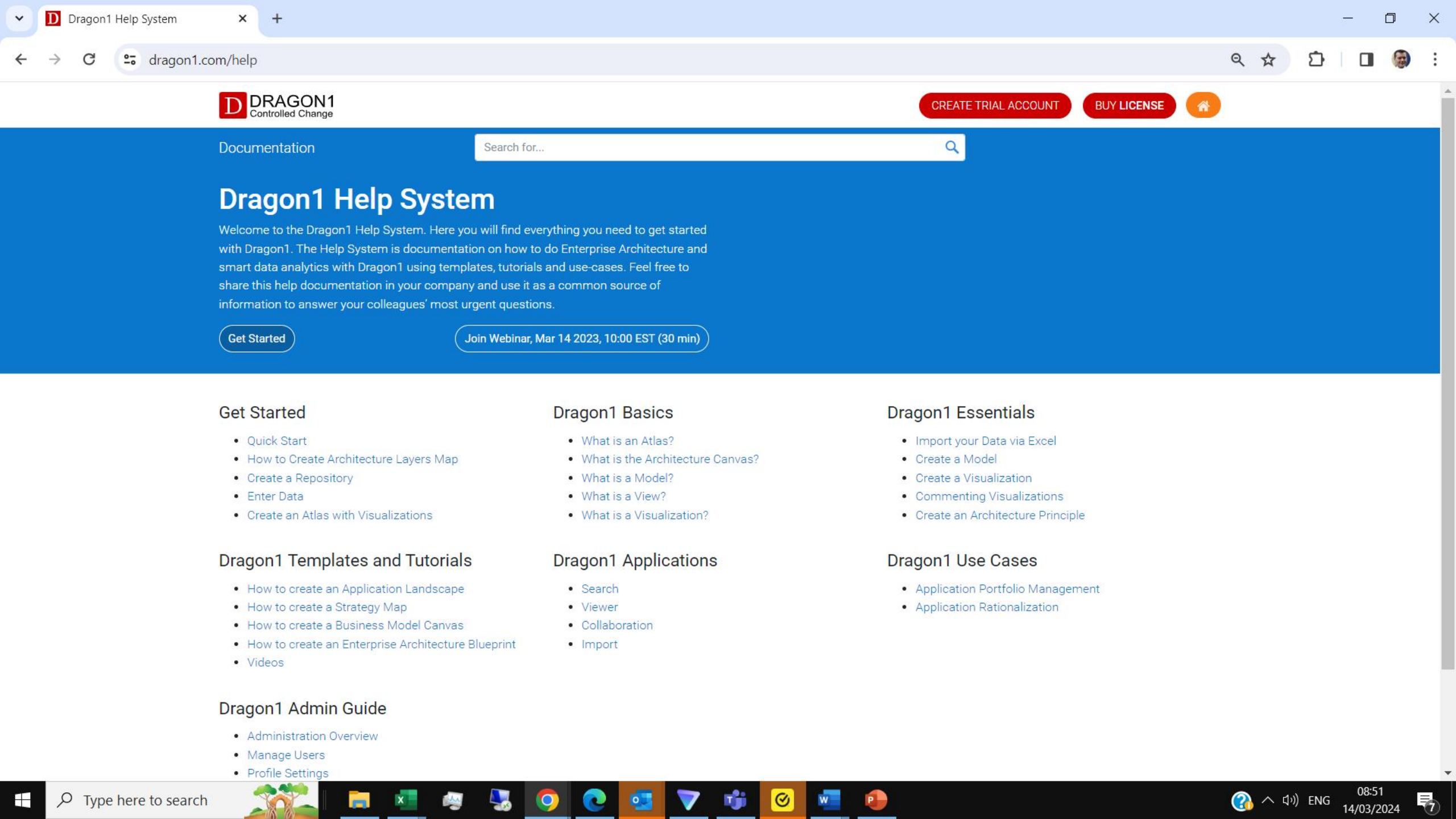
Lesson 11 - Uploading Excel Sheets in the Viewer - Dragon1 EA Tool Foundation Training

Viewer Exercise

Lesson 12 - Exercise - Dragon1 EA Tool Foundation Training

Type here to search

08:50 14/03/2024



Documentation

Search for...



# Dragon1 Help System

Welcome to the Dragon1 Help System. Here you will find everything you need to get started with Dragon1. The Help System is documentation on how to do Enterprise Architecture and smart data analytics with Dragon1 using templates, tutorials and use-cases. Feel free to share this help documentation in your company and use it as a common source of information to answer your colleagues' most urgent questions.

Get Started

Join Webinar, Mar 14 2023, 10:00 EST (30 min)

## Get Started

- [Quick Start](#)
- [How to Create Architecture Layers Map](#)
- [Create a Repository](#)
- [Enter Data](#)
- [Create an Atlas with Visualizations](#)

## Dragon1 Templates and Tutorials

- [How to create an Application Landscape](#)
- [How to create a Strategy Map](#)
- [How to create a Business Model Canvas](#)
- [How to create an Enterprise Architecture Blueprint](#)
- [Videos](#)

## Dragon1 Admin Guide

- [Administration Overview](#)
- [Manage Users](#)
- [Profile Settings](#)

## Dragon1 Basics

- [What is an Atlas?](#)
- [What is the Architecture Canvas?](#)
- [What is a Model?](#)
- [What is a View?](#)
- [What is a Visualization?](#)

## Dragon1 Applications

- [Search](#)
- [Viewer](#)
- [Collaboration](#)
- [Import](#)

## Dragon1 Essentials

- [Import your Data via Excel](#)
- [Create a Model](#)
- [Create a Visualization](#)
- [Commenting Visualizations](#)
- [Create an Architecture Principle](#)

## Dragon1 Use Cases

- [Application Portfolio Management](#)
- [Application Rationalization](#)

Dragon1

dragon1.com/bpmn

DRAGON1

Search help

Create Trial Account

Login

English (US)

Viewer

Templates & Demos

Import

Architecture Repository

Visual Designer

Business Analyzer

Architecture Checker

eLearning

Team-Assistant

Invoice received

Scan Invoice

Archive original

Approver to be assigned

Assign approver

7 days

Invoice review needed

Review and document result

Team Assistant

Invoice received

Assign Approver

Rechnung klären

Review successful?

Invoice not processed

Process Engine - Invoice Receipt

Approver

Approve Invoice

Invoice approved?

Accountant

Prepare Bank Transfer

Archive Invoice

Invoice processed

pan

lasso

space

connect

StartEvent

Event

EndEvent

Gateway

Task

SubProcess

Application

DataObject

DataStore

Pool/Participant

Type here to search

16:40 14/03/2024





# New: Dragon1 GenAI

- Soon you will be able to generate architectural and process models based on a raw text document.

# Dragon1 as Enterprise Architecture Tool for Healthcare organizations

## Question & Answers?

Dragon1  
info@dragon1.com  
www.dragon1.com  
Director: Mark Paauwe

Head Quarters:  
Costerweg 1-M  
6702 AA Wageningen  
Nederland

Most organizations start with Dragon1 by purchasing two Dragon1 PRO single user licenses with additional service and support.

The 100-day architecture program will then be implemented in 3 months.

After 3 months, the 20 most important visualizations with interactive views are available for the 20 most important stakeholders.