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.

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.

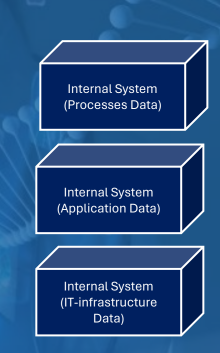
Stakeholders Directors Departments Projects **Partners** Architects / Analysts

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Inconsistent, Outdated and Unfindable Content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.



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.

Stakeholders

Directors

Departments

Projects

Partners

Architects / Analysts

View, Use and Comment Architecture Products Architecture Products
Governance Proces

Architecture Strategy, Policy and Framework

Governance and Change Management

To increase the number of usable architecture products, it is important to start up governance and change management processes for architecture products, in parallel with implementing Dragon1 as solution for Enterprise Architecture.

Use, Manage and Maintain Architecture Products egy, rand Internal System work (Processes Data)

Internal System (Application Data)

Internal System (IT-infrastructure Data)

XML CSV JSON Excel Sheets BPMN ArchiMate

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

Internal System

(Processes Data)

#8 Glossary of Terms

Stakeholders

Directors

Departments

Projects

Partners

Architects / Analysts

View, Use and Comment **Architecture Products**

My Health Care Organization **Digital Architecture Center**

(Dragon1 Viewer)

Published documents, reports and architecture visualizations with interactive views and animated scenarios

> Use, Manage and Maintain Architecture **Products**

Architecture Products Governance Proces

Dragon1 Applications (SaaS or On Premise) -templates, tutorials, eLearning

Dragon1 Repository (SaaS of On Premise) -data, models, documents, reports and visualizations

Architecture Strategy, Policy and Framework

(Application Data)

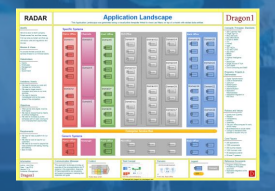
Internal System (IT-infrastructure Data)

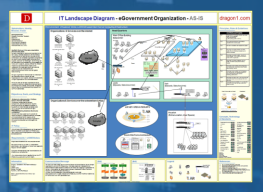
XML CSV **JSON Excel Sheets BPMN** ArchiMate

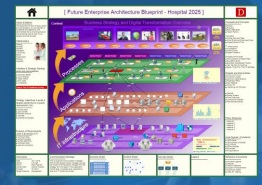
Architecture Services, Support en Training (On Demand **Visualization Templates** & Application Features)

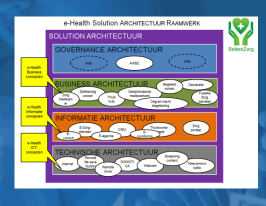
Internal System

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.

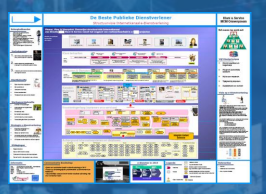


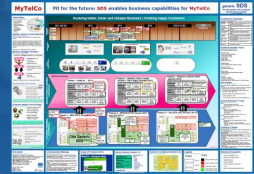






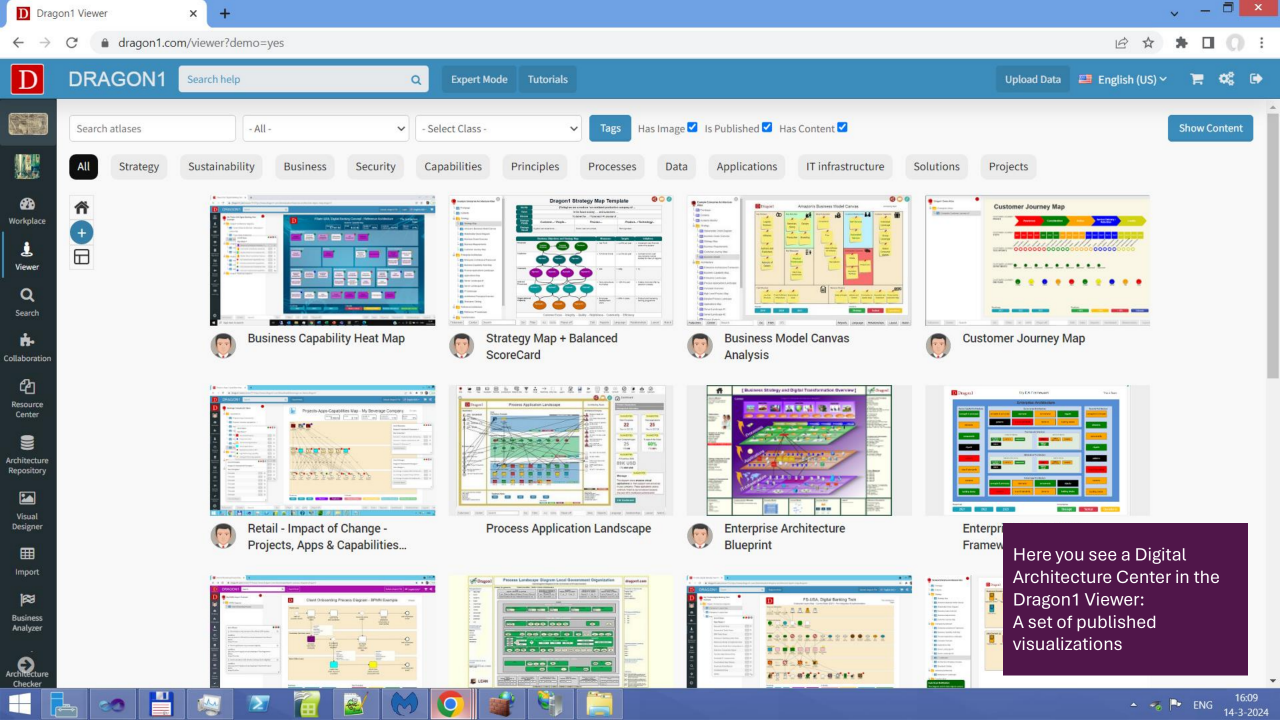


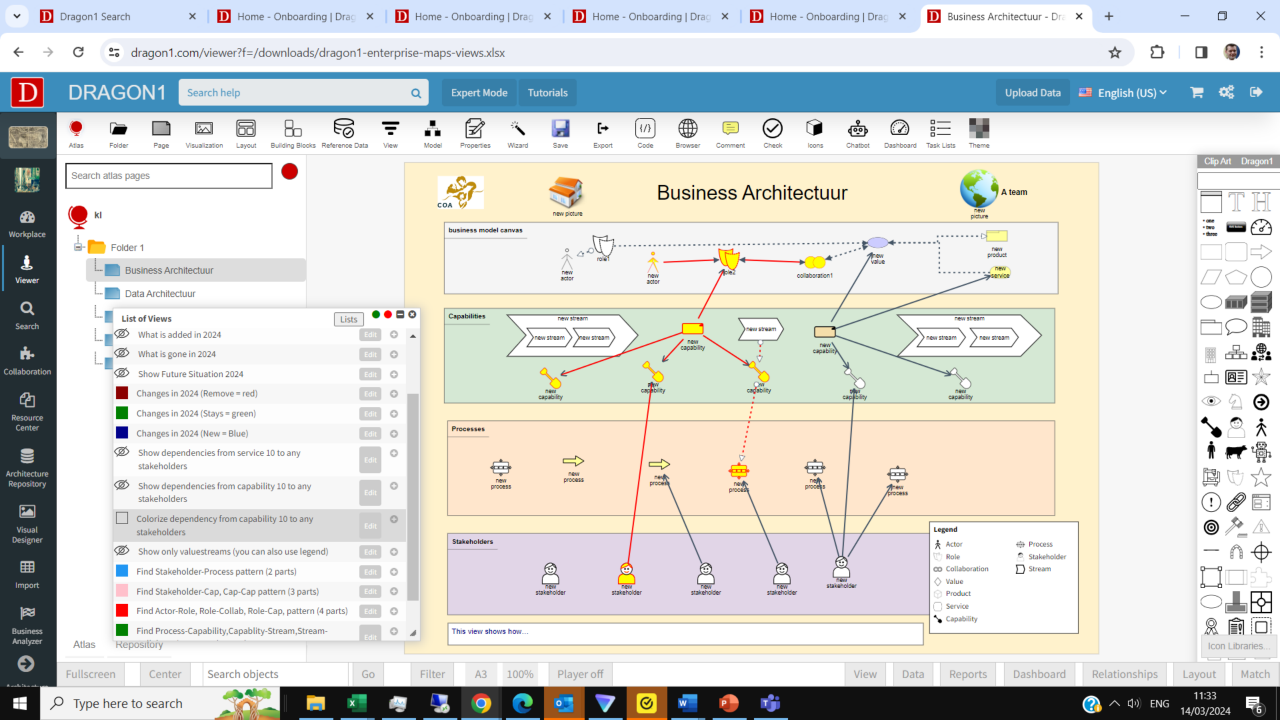


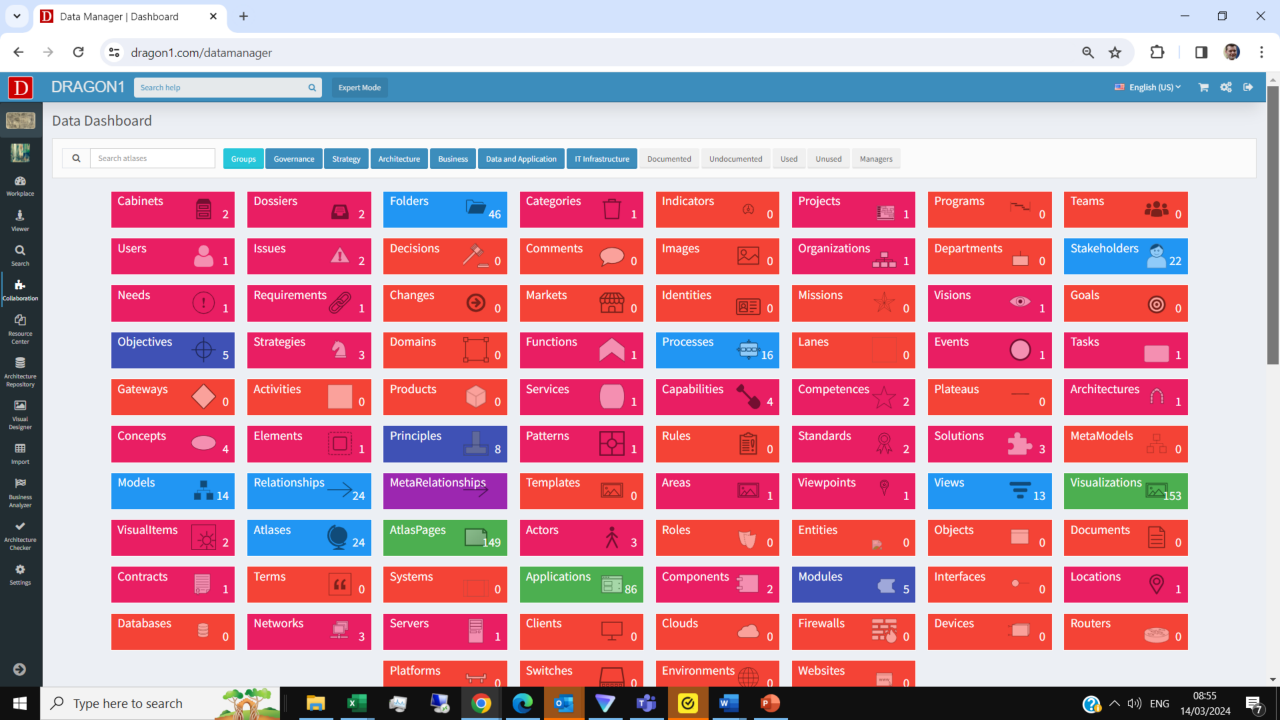


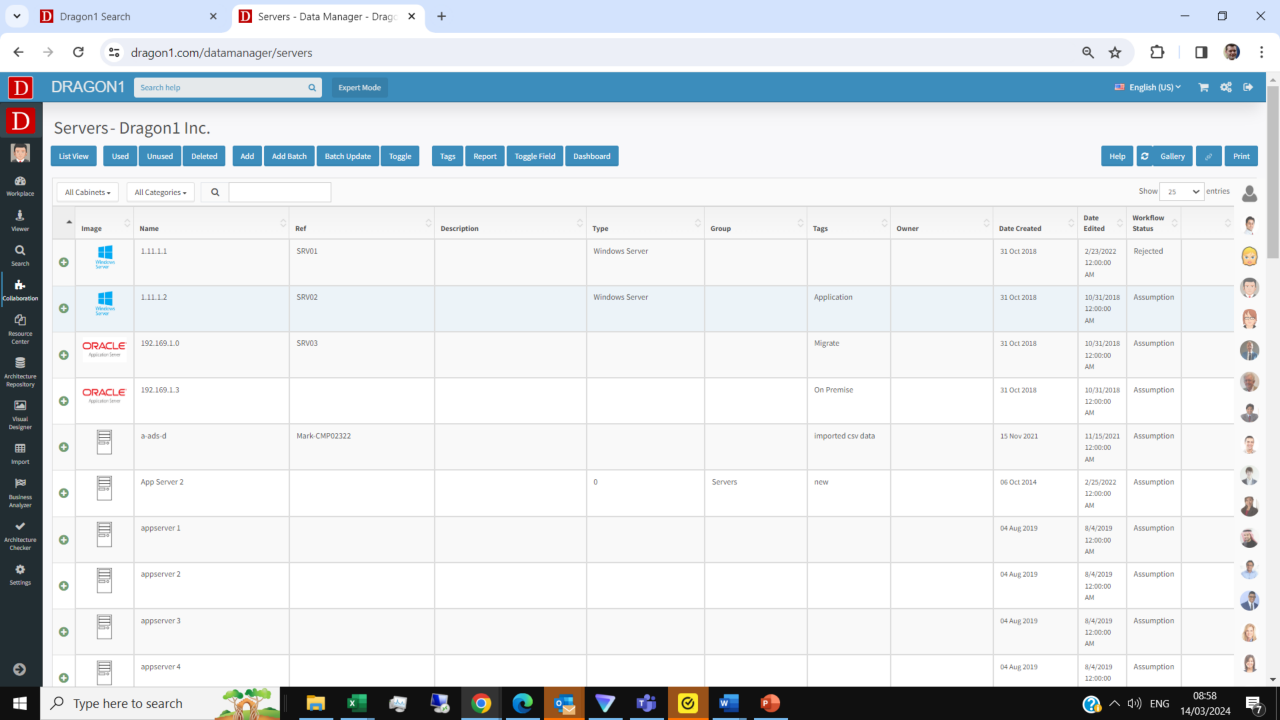


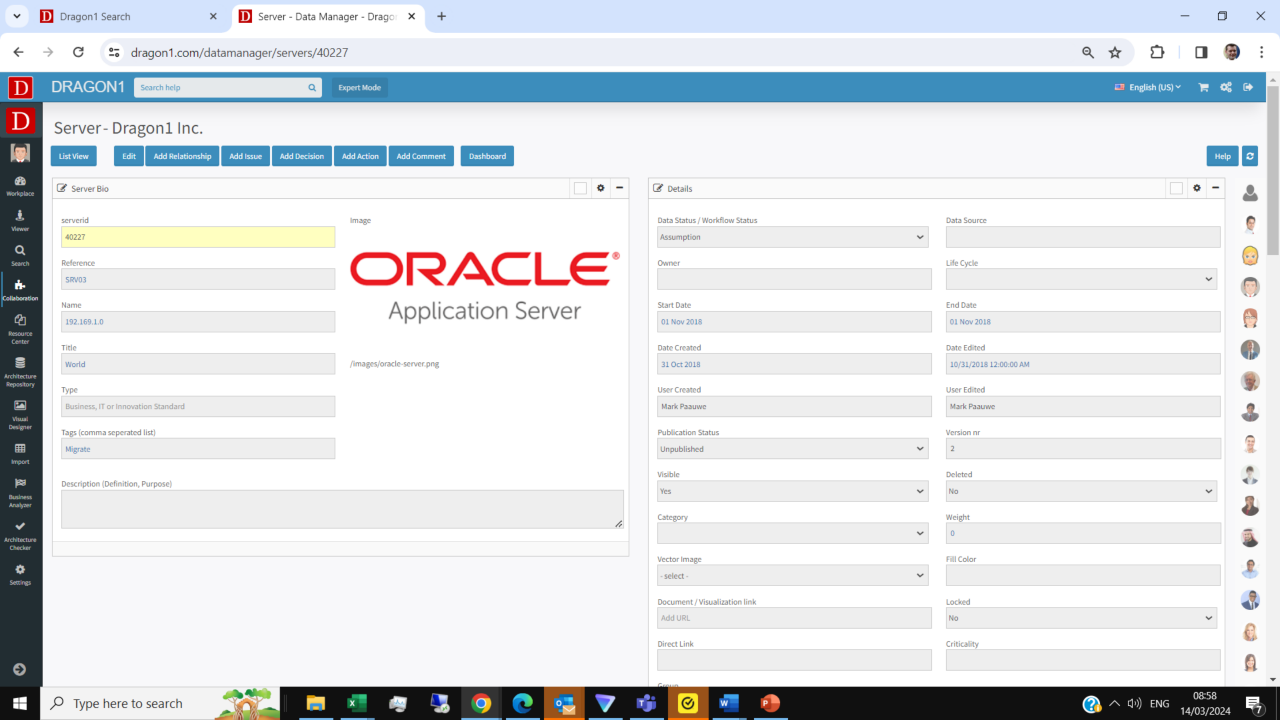
Examples of generated visualizations on Dragon1

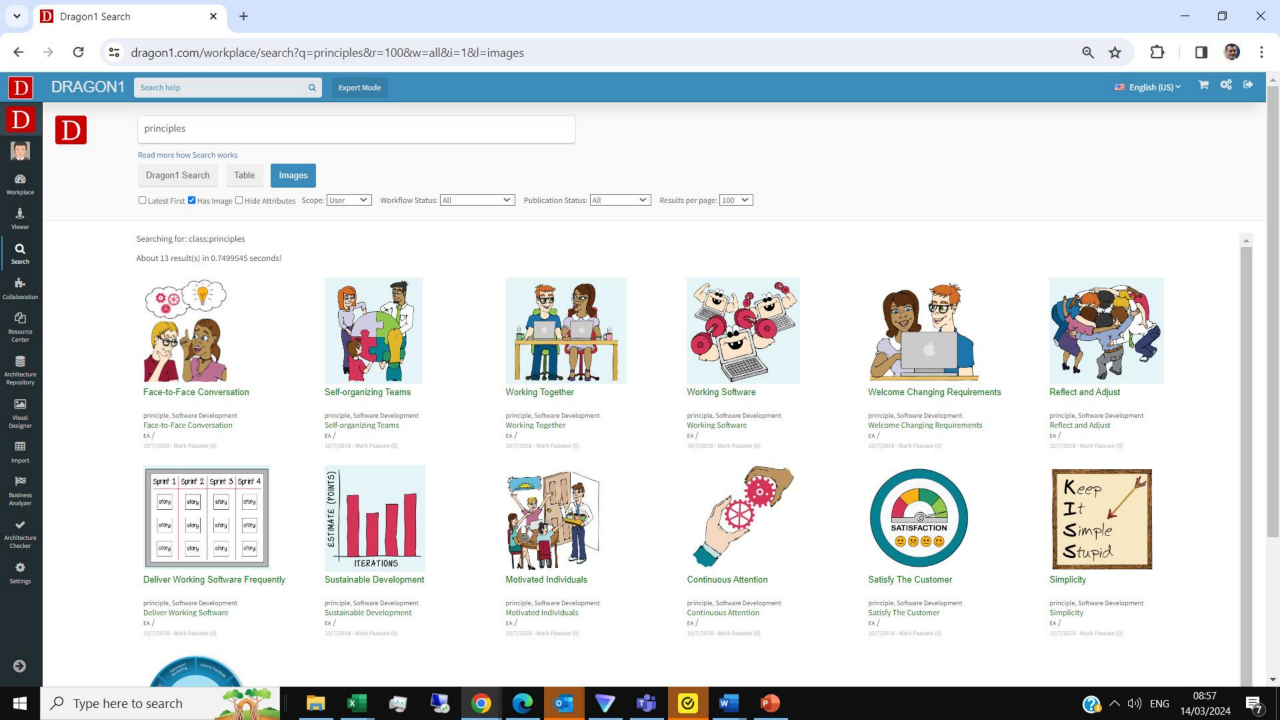


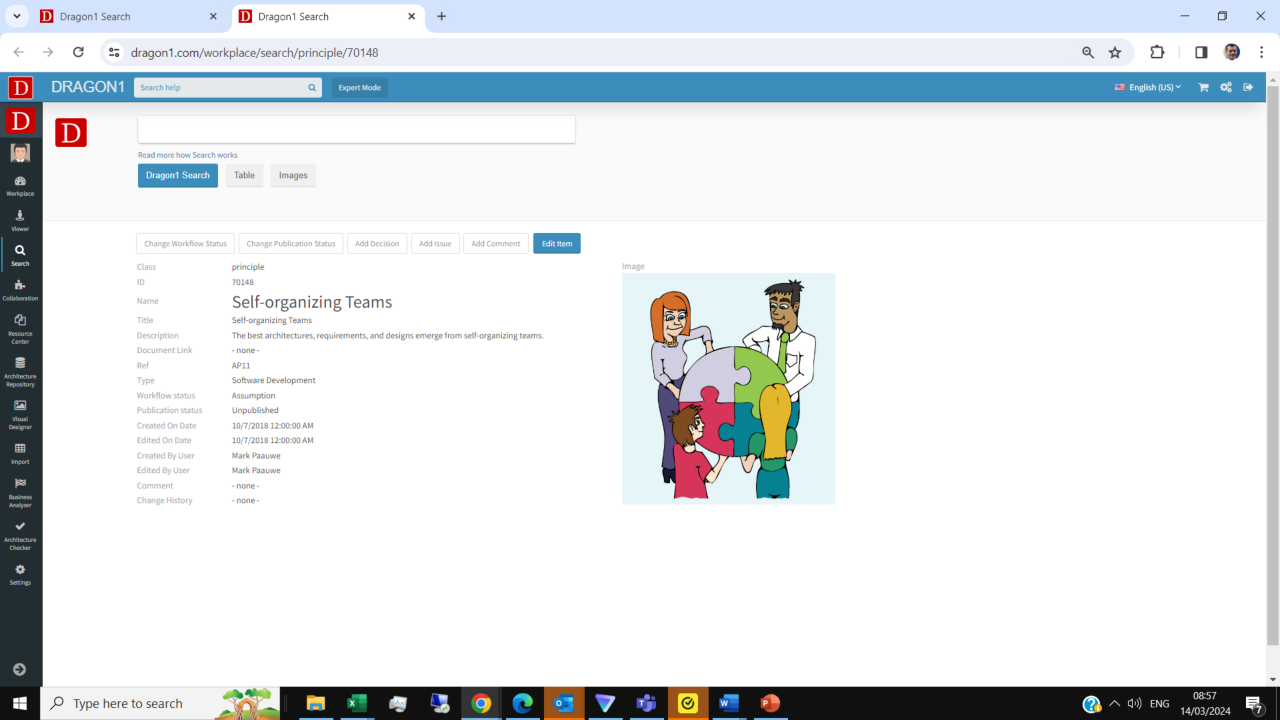


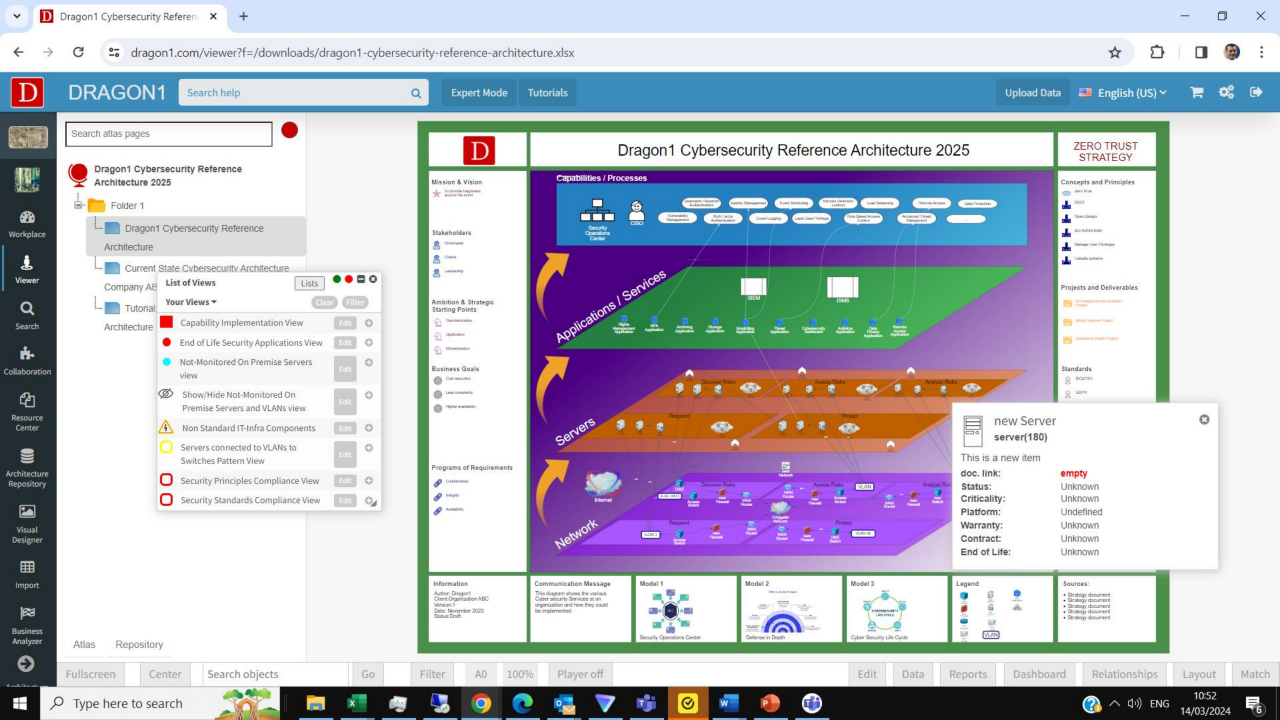


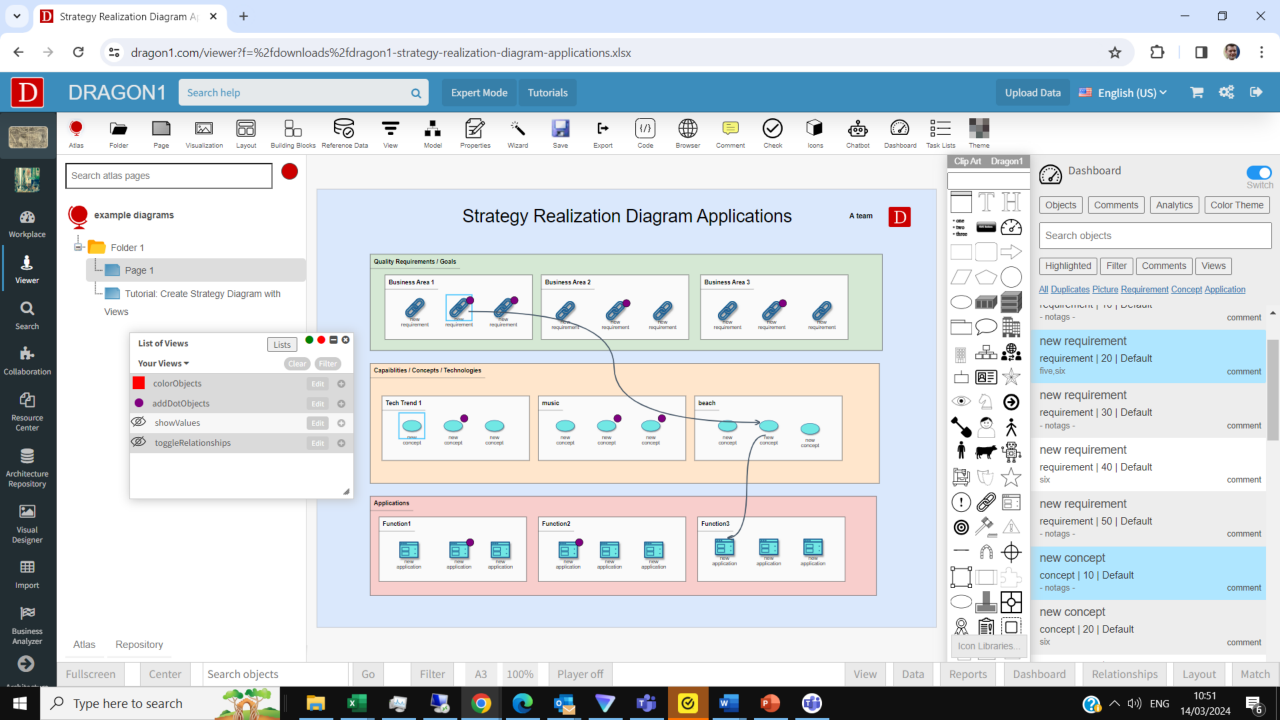


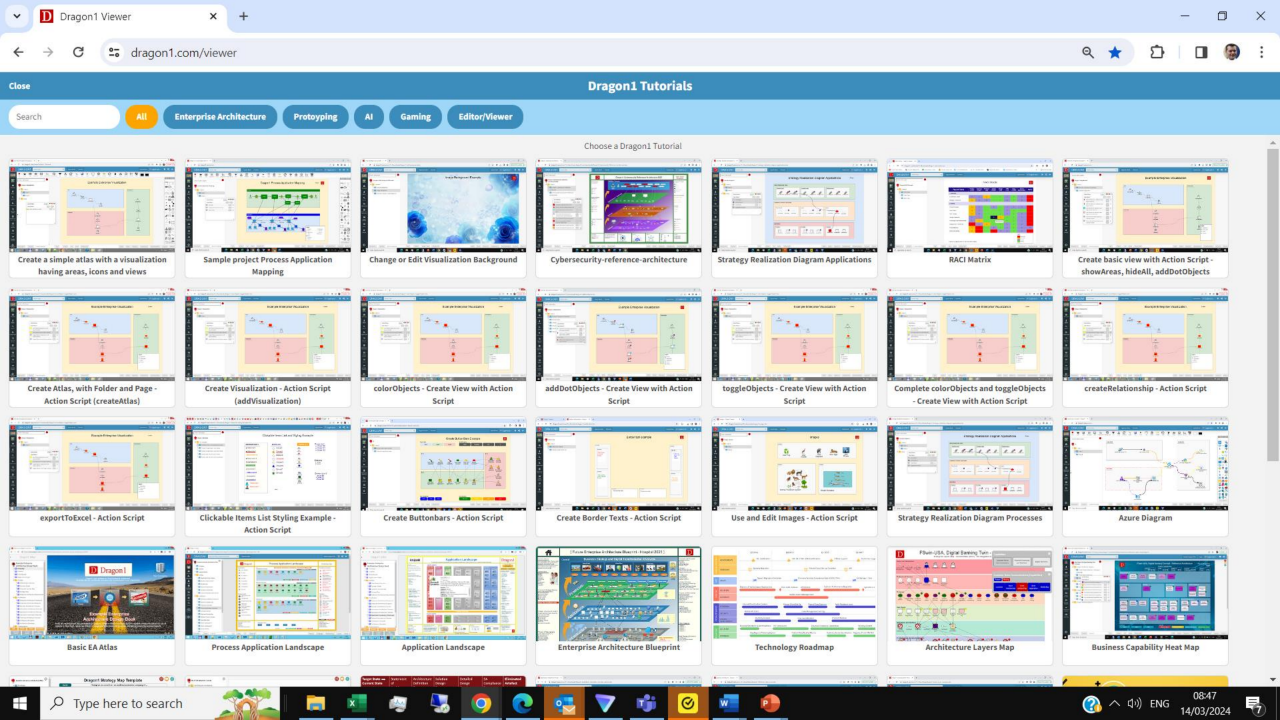


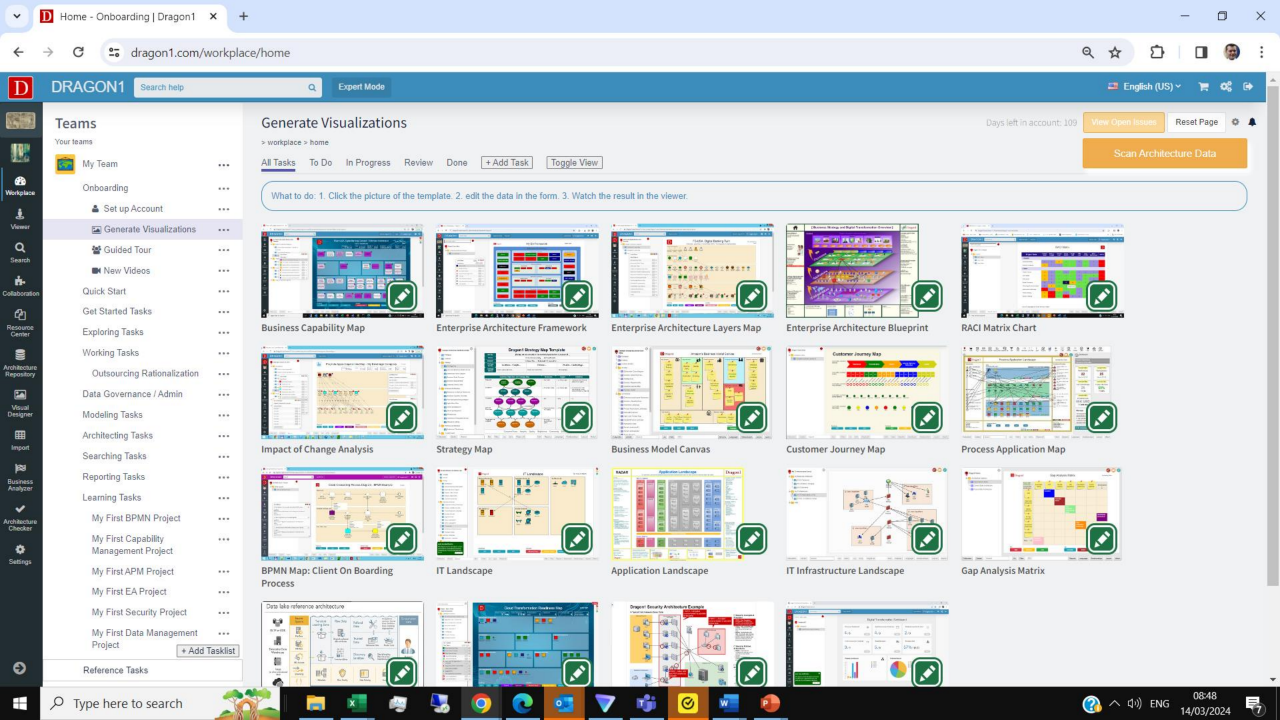


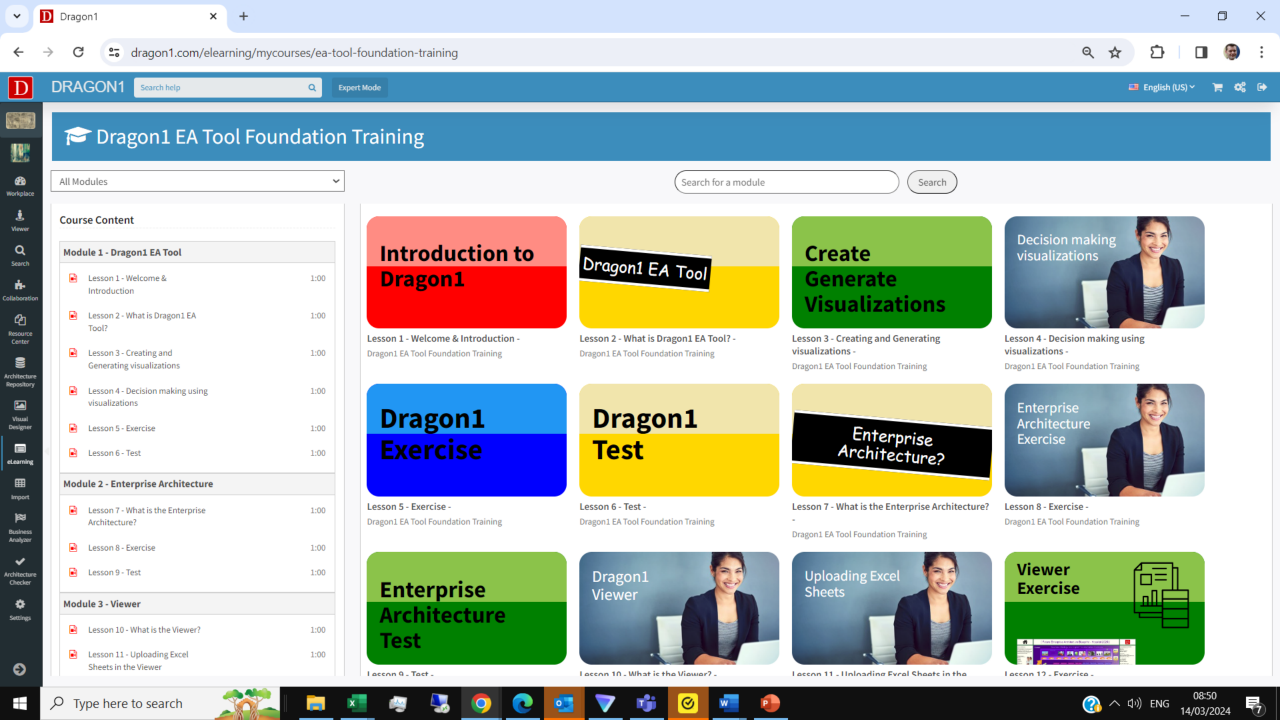


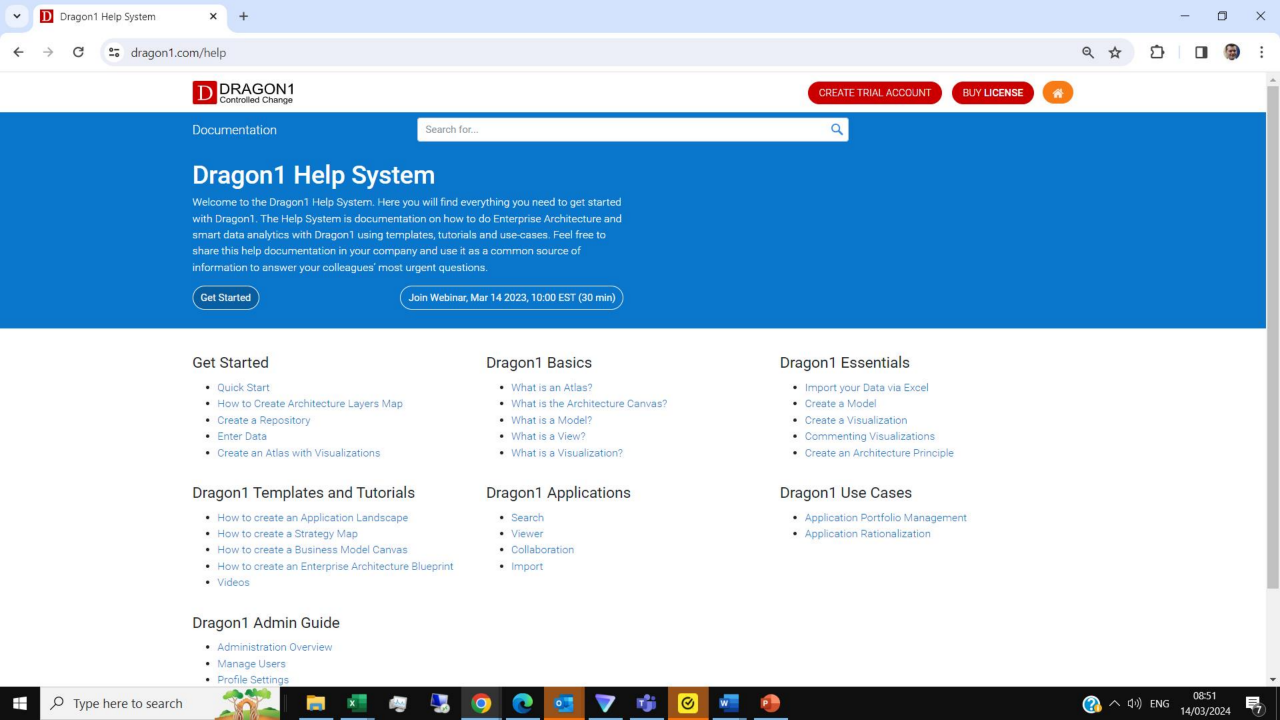


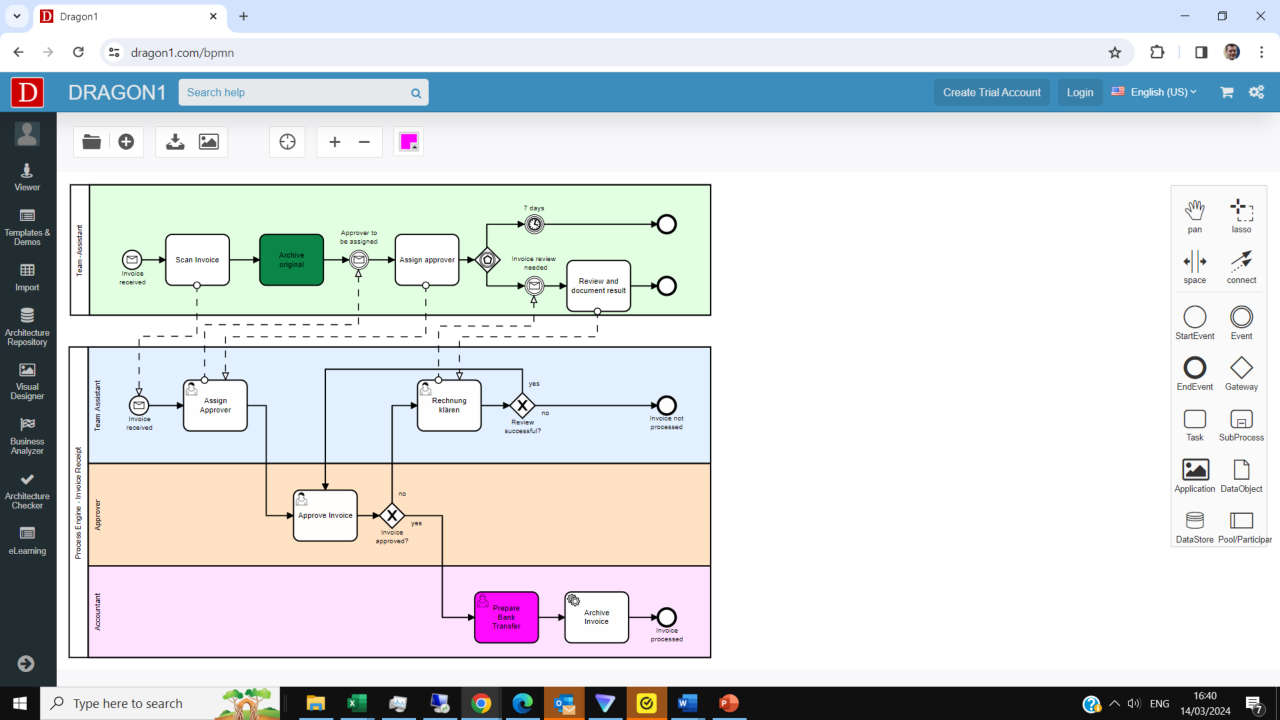


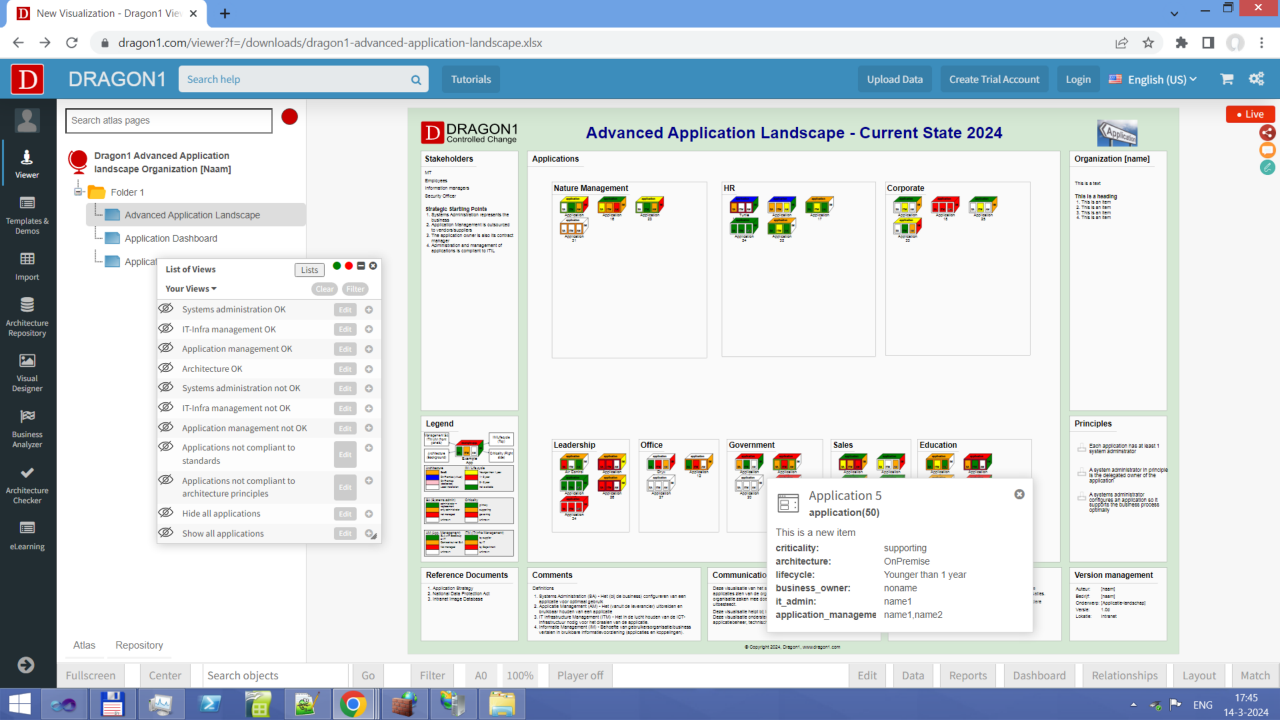












New: Dragon1 GenAl

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

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.