



Pro Cloud Server

Enterprise Integration

All new Integration capabilities that let you tightly link your Enterprise Architect models to a wide range of other platforms

- Customize and Configure access to many different external platforms
- Import external data into EA models to drive and enrich development
- Explore and participate in discussions (where supported)

Prolaborate

Discover how to use information in your models to drive key decisions.

- Leverage model data to build dashboards and graphs
- Share curated business knowledge to stakeholders
- Advanced impact analysis and what if analysis capabilities
- State of the art social collaboration tools to engage business users

Collaborative Modeling & Design Platform

*New Version

- ✓ All new Token based licensing system lets you scale up your Pro Cloud Server efficiently and cost-effectively.
- ✓ Numerous updates and improvements to WebEA providing browser based access to Enterprise Architect models for all stakeholders
- ✓ Updated and improved configuration tools to streamline installation and management



Sparx Systems sparxsystems.com

Enterprise Integration



EXTERNAL DATA SOURCES

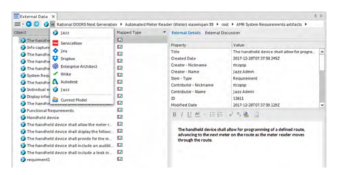
Harness information in external tools and make Enterprise Architect a highly effective information hub.

The Pro Cloud Server new family of Apps includes a new capability for interchanging data with:

- Jira
- Service Now
- Wrike
- Jazz (DOORS)
- Team Foundation Server
- Dropbox

- Enterprise Architect
- Autodesk
- Confluence
- SharePoint
- · Application Lifecycle Management
- Bugzilla

Integration into Enterprise Architect provides a convenient and powerful way to link information held in various services, back to core modeling and design elements within the Enterprise Architect repository.



On connection to an integration target, a modeler can retrieve lists of objects based on the target applications structures and then:

- · Link an Enterprise Architect element to an integration object
- · View external element properties
- View and in some cases add to, external object discussions
- Connect to Integrated model contents via WebEA
- Open external tools in a web browser at relevant bookmarks
- Import/Export elements

Token based licensing

The Token based license approach is an affordable entry point for work groups and small teams. Purchase as many Tokens as required to suit your environment. By using the browser based configuration client or logging into the server directly, Tokens can be allocated to enable just the functionality you require and you can assign new Tokens and reallocate them at any point as your needs change.



FEATURES

Context Browser

A new navigation option giving a simple tree structure limited to the current package context (matching Enterprise Architect's new "Context Browser").

A convenient way to explore a model.

Matri

View your Relationship Matrix in WebEA.

Relationship Matrices defined in the model can now be viewed in WebEA.

Miniprops

A new lightweight properties window viewable with a diagram to enhance model exploration and limit forward and backward navigation.

VISIBILITY LEVELS

Control who sees what in the Project Browser.

Both Oracle and SQL Server repositories now support Row Level Security in cloud based models. This tightly restricts sections of the model to only allow access to secure users.

With tight integration into the database, the Visibility Level restrictions deny any means of access to users with lower security, even restricting custom SQL queries.

Prolaborate

Drive Decisions with Model Insights

SOCIALIZE YOUR ARCHITECTURE!

- Leverage model data to build dashboards and graphs
- Share curated business knowledge with stakeholders
- Advanced impact analysis and "what-if" analysis capabilities
- State of the art social collaboration tools to engage business users
- · Transform models into an intuitive portal offering a rich user experience
- Enable live model information in Enterprise Knowledge management tools

Live Curated Access

Allow customized views to specific parts of Enterprise Architect models

Social Collaboration

Enterprise-wide social platform to discuss the model from different viewpoints. Interactive Charts create advanced reports from model data to answer key business queries

Rich User Experience

Enhance user experience by personalizing all touch points



- Engage your Teams
- Foster Agility and Transparency
- Discover Real Value of Enterprise Architecture

