



PRO CLOUD **SERVER**

Configuring the Pro Cloud Server for Remote Collaboration

Agenda

- How to submit questions
- Install the Pro Cloud Server
- Discuss Pro Cloud Server benefits
- Examine “Pro” features available when you purchase
- Q & A with audience

How to Ask Questions...

- Audio is muted for all participants
- You will be able to type questions to the host
- If we can't answer all questions live, we'll follow-up offline



Exit

Questions



Webinar staff to everyone

Welcome to the Sparx Systems Webinar channel - we're glad you're here! The webinar will begin shortly.



Ask the staff a question

Send



© Sparx Systems Pty Ltd, 2020



PRO CLOUD SERVER

Product

Installation

Demonstration

SPARX
SYSTEMS

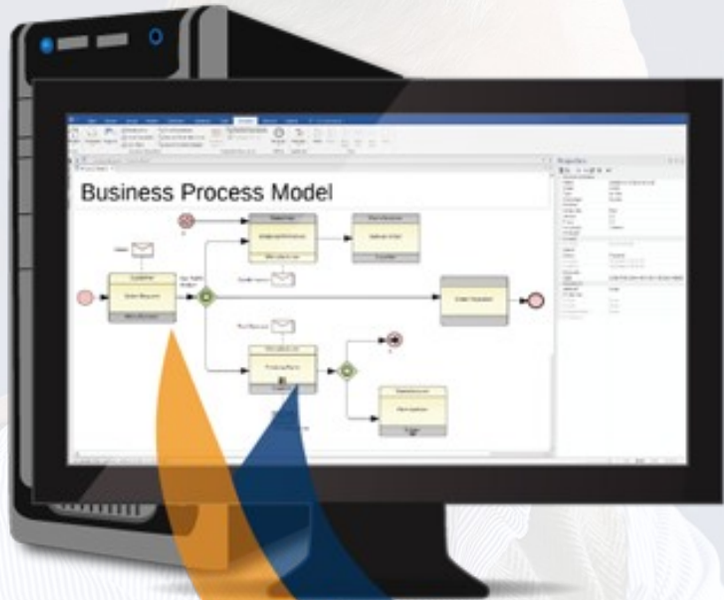


PRO CLOUD **SERVER**

Configuring the Pro Cloud Server for Remote Collaboration

Create, Collaborate, Inform and Integrate

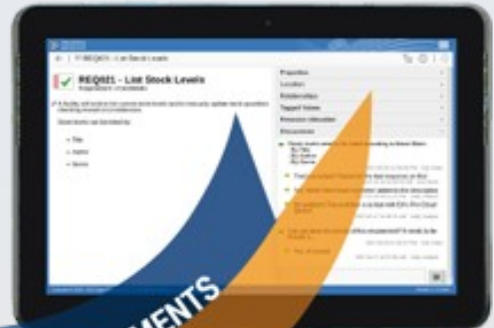
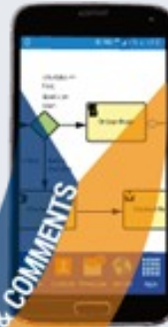
- Share your modelling efforts
- Discuss projects in real time
- Make your Enterprise Architect repository ubiquitous
- Review models anywhere



MODEL CREATION



MODEL ELEMENTS & COMMENTS



MODEL ELEMENTS & COMMENTS

Create, Collaborate, Inform and Integrate

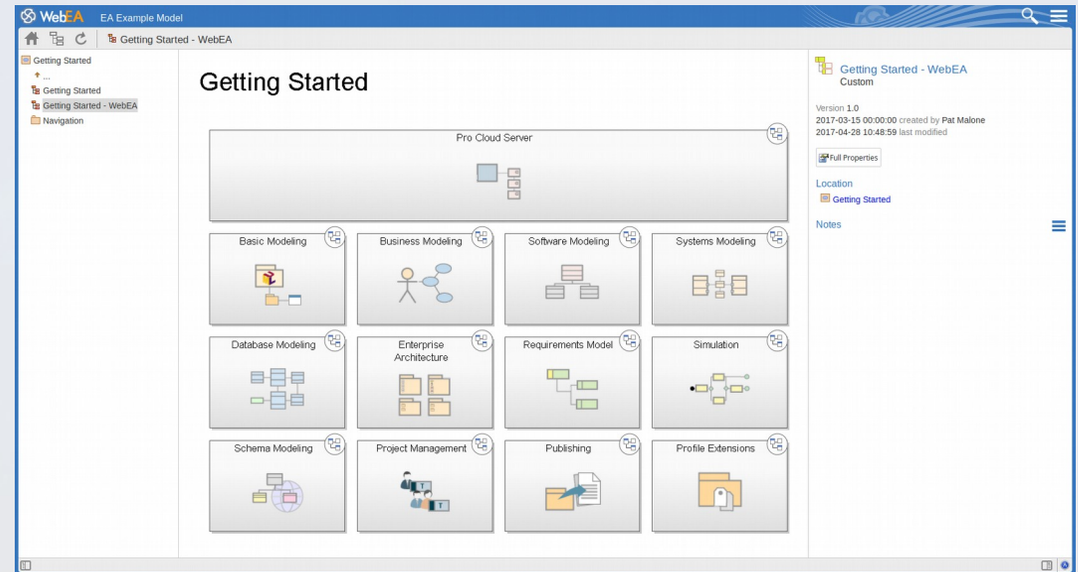
- Store comments and discussions in a central repository
- Connect to models via a web browser
- Floating Licence Management via Cloud
- Secure access and encrypted communication

Why use the Pro Cloud Server?

- Stakeholders can work from home
- Collaborate with distributed teams
- Access remotely with secure encrypted links
- Optimisation for high-latency WAN connections
- Registered Users for Enterprise Architect can download for free

WebEA

- View diagrams
- Create issues, requirements, use case and more
- Track model changes
- Seek feedback

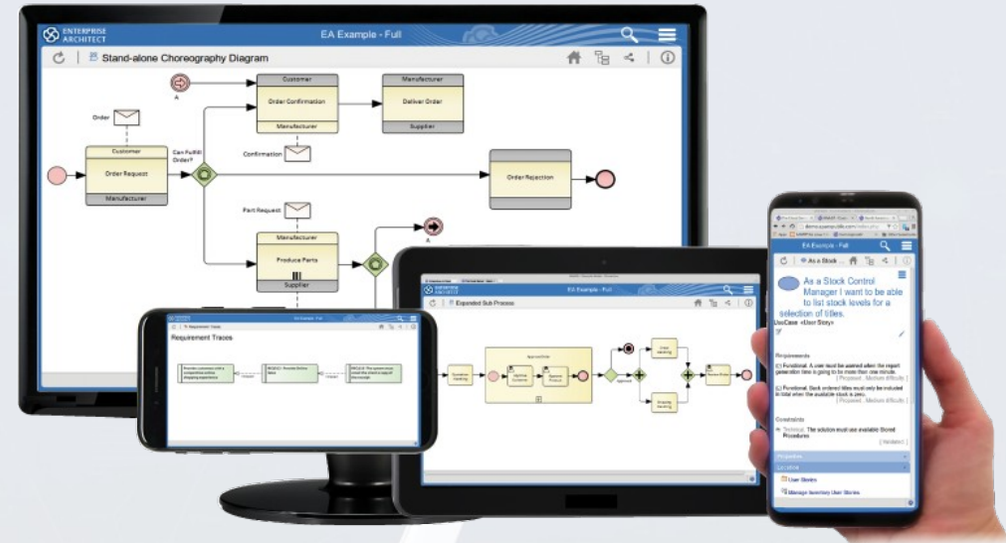


WebEA

The screenshot displays the WebEA software interface. At the top, the title bar reads "WebEA EA Example Model". Below this, a navigation pane on the left shows a tree structure with "Getting Started" selected. The main workspace is titled "Getting Started" and features a "Pro Cloud Server" diagram at the top. Below this, there is a grid of 12 modeling options, each with an icon and a title: Basic Modeling, Business Modeling, Software Modeling, Systems Modeling, Database Modeling, Enterprise Architecture, Requirements Model, Simulation, Schema Modeling, Project Management, Publishing, and Profile Extensions. On the right side, a sidebar displays "Getting Started - WebEA Custom" with version information (Version 1.0, created 2017-03-15, last modified 2017-04-28) and a "Full Properties" button. Below this, there are sections for "Location" (with a "Getting Started" button) and "Notes".

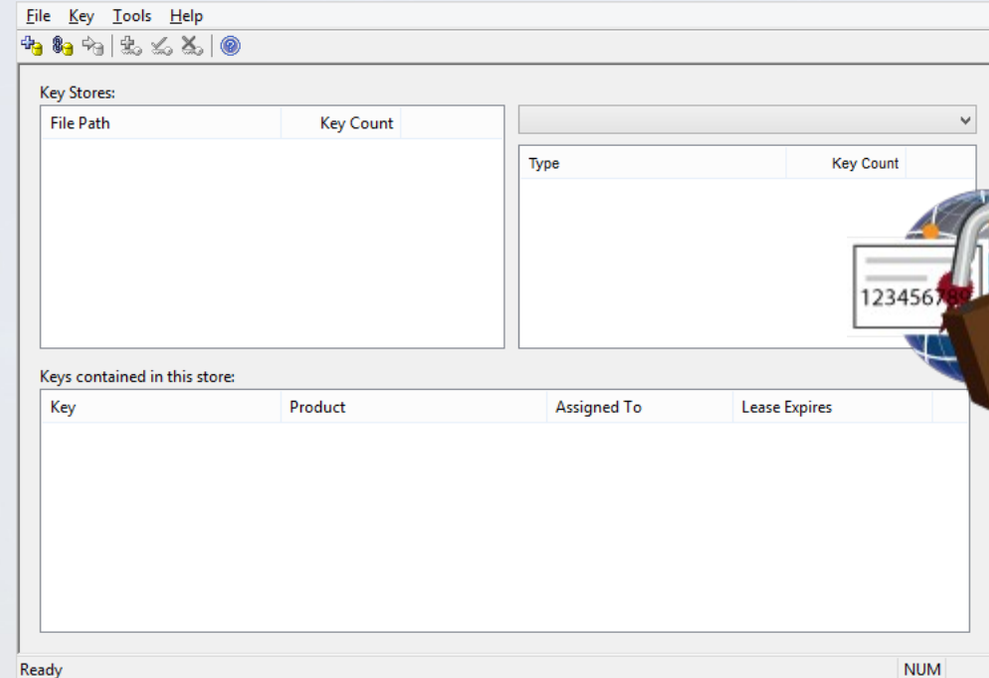
WebEA

- Cloud based Model collaboration
- Real-time web access
- Discussions



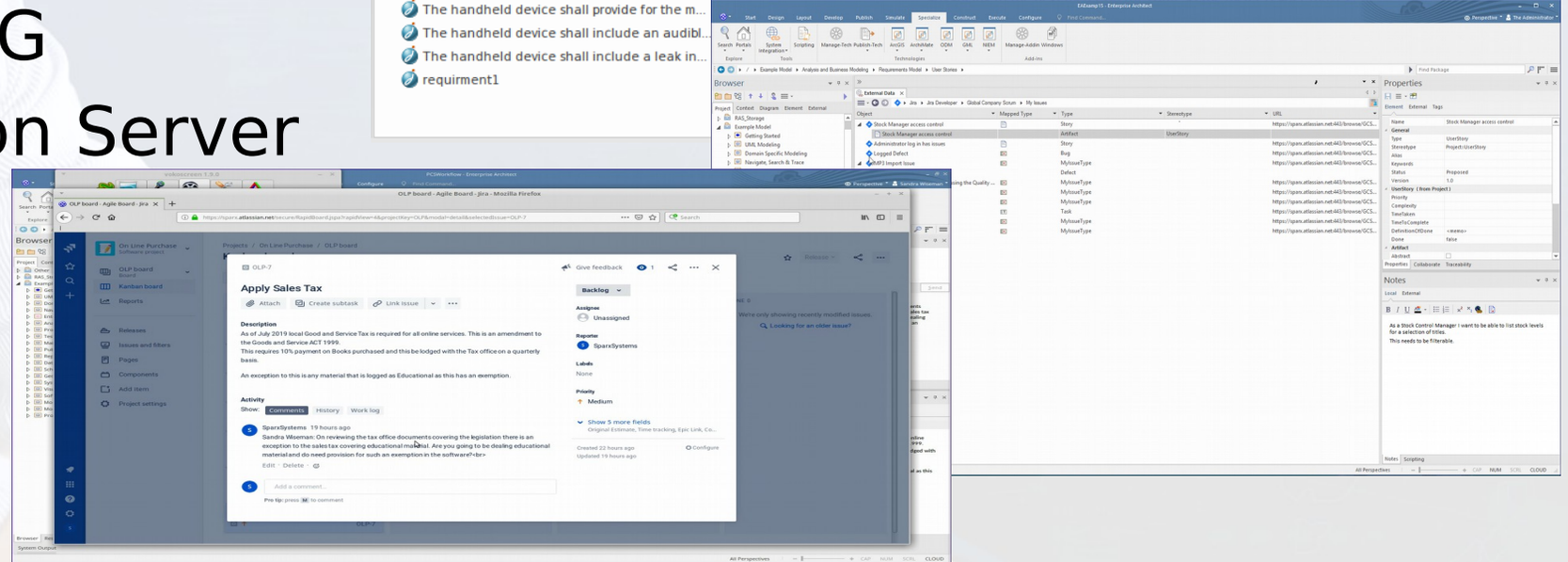
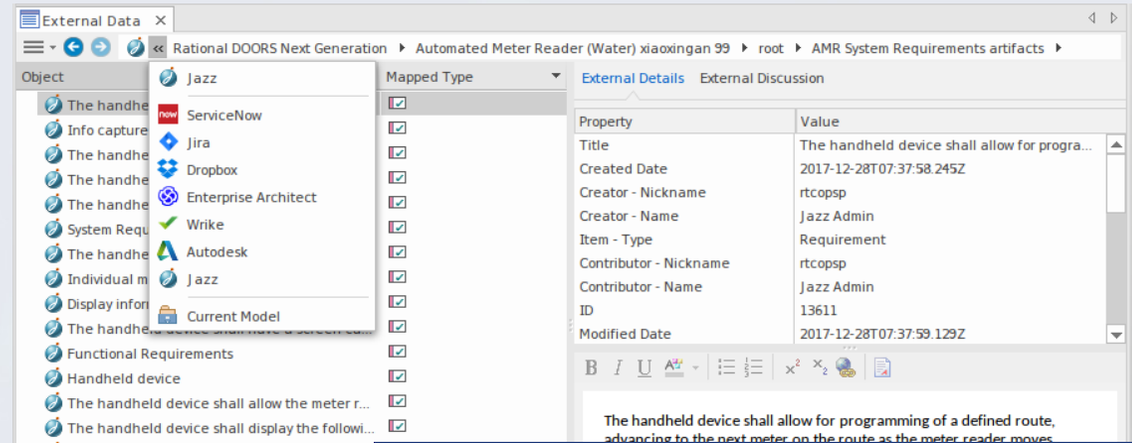
Floating License Server

- Easily facilitate licensing
- Integrated Floating License Server
- Managed by a Windows application installed in the Client folder



Integration: Elegant Solution

- Jira
- Confluence
- Application Lifecycle Management
- Jazz - DOORS NG
- Team Foundation Server
- ServiceNow
- SharePoint



Reusable Asset Service

The screenshot displays the Sparx Systems Enterprise Architect (EA) interface. The main window is titled "EAExample15 - Enterprise Architect". The "Publish" tab is active, showing the "Reusable Asset Service" configuration. The "Registry" is set to "EAExample" and the "Storage" is "EAExamp14". A "Registry Browser" table lists various packages and their versions.

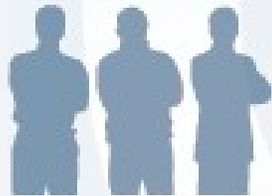
Package	Version	Last Registered
Take Orders	3	2/04/2020 3:04:27 PM
Actors	1.0	2/04/2020 3:04:30 PM
Fulfill Orders	1.0	2/04/2020 3:04:33 PM
Domain Model	1.0	2/04/2020 3:04:36 PM
Manage Inventory	1.0	2/04/2020 3:04:40 PM
Manage Users	1.0	2/04/2020 3:04:52 PM

Below the registry browser, there are sections for "Asset Properties", "Contents", "Dependency", "Technology", "Storage Files", and "Review". The "Contents" section shows a list of assets, including "Go To Checkout_ActivityGraph" (Activity Diagram) and "Calculate Sales Tax" (Activity).

On the right, a "View Image" window displays an activity diagram titled "act Go To Checkout_ActivityGraph". The diagram starts with a "Start" node, followed by a "Check item for sales tax" activity. This leads to a decision diamond labeled "Alternate1". One path from the diamond goes to "Calculate Sales Tax", and another path, labeled "[Educational Material]", goes to "No Tax charged". Both paths converge at a "Display Initial cost" activity.

```
graph TD; Start((Start)) --> Check[Check item for sales tax]; Check --> Alternate1{Alternate1}; Alternate1 --> Calculate[Calculate Sales Tax]; Alternate1 -- "[Educational Material]" --> NoTax[No Tax charged]; Calculate --> Display[Display Initial cost]; NoTax --> Display;
```

 **ENTERPRISE**
ARCHITECT



Pro Cloud **Server**



Prolaborate





SPARX GLOBAL
PRO CLOUD SERVER 4

sparxsystems.com/pcs041