

Feature	Premium Editions			
	Unlicensed	Token (Discontinued)	Team Server	Enterprise
Number of EA Users This number represents how many Enterprise Architect users can connect to Pro Cloud Server based repositories.	∞	∞	∞	∞
Number of Repositories This number represents the number of Repositories/Models that can be defined within the Pro Cloud Server.	∞	∞	∞	∞
Number of Pro Repositories This number represents the number of Repositories/Models that can be enabled with 'Pro Features'. A repository enabled for 'Pro Features' allow web based users (WebEA, Prolaborate and OSLC) and Integrations to interact with it.	⊘	7	7	∞
Supported DBMS for Repositories The Pro Cloud Server supports the following DBMSs: Firebird, MariaDB, MySQL, Microsoft SQL Server, PostgreSQL and Oracle.	All	All	All	All
Supported DBMS for Pro Repositories All editions of the Pro Cloud Server allow all supported DBMS repositories to be enabled for 'Pro Features'.	⊘	All	All	All
Number of WebEA Users In the token edition, an individual token is consumed by each WebEA user at logon time, while the other editions support an unlimited number of WebEA users.	⊘	1 token per user *	∞	∞
Number of Prolaborate Users Prolaborate communicates with repositories via the Pro Cloud Server's OSLC interface. The Pro Cloud Server Premium editions support unlimited Prolaborate users (restricted based on the Prolaborate license), while the Token edition requires one Token per Prolaborate user.	⊘	1 token per user *	separate license required	separate license required
Included Prolaborate Users If you purchased the Pro Cloud Server (Tokens, Team or Enterprise edition) you are entitled to a 3 month Prolaborate Proof of Concept(trial) License. Simply fill in your details on the URL below and we will be in contact with you shortly on how to proceed. request trial	⊘	3 months	3 months	3 months
Supports updates within WebEA All editions of Pro Cloud Server allow WebEA users to update Enterprise Architect repository/model data see more	⊘	✓	✓	✓
Includes OSLC Requirements Management The OSLC Requirement Management component provides an interface for external applications to retrieve Requirement Management information from Enterprise Architect repositories. see more	✗	✓	✓	✓
Number of OSLC Architecture Management v2.0 Users The OSLC Architect Management component provides an interface for external applications to login as a model user to retrieve and update repository information. see more	⊘	1 token per user *	∞	∞
Supports Integration Plugins Integration Plugins are a set of extensions that enable data from external providers to be displayed within Enterprise Architect. see more	✗	1 token per integration	∞	∞
Includes Floating License Server The Floating License Server provides a mechanism for Sparx Systems products to utilize floating licenses. From version 4.1.44 this feature is available in all editions, earlier versions required valid license. see more	✓	✓	✓	✓
Supports Reusable Asset Services The Reusable Asset Service (RAS) feature provides a simple and convenient mechanism for modelers to distribute or download reusable model structures, information, corporate directives and standards. see more	✓	✓	✓	✓
Authenticate via SSO When a repository is configured to support either OpenID or Windows Single Sign-on (SSO), the PCS will only perform the authentication process when connecting via an 'authenticated port' (a port that forces authentication to either 'Model' or 'Global'), when a non-authenticated port is used the EA Client will perform the SSO authentication.	✗	✓	✓	✓
Supports Visibility Levels Visibility Levels leverages the in-built Row-Level-Security functionality of Microsoft SQL Server and Oracle to allow areas within a model to be hidden to certain users see more	✗	✗	✓	✓
Web based Configuration Client In addition to the standard Configuration Client all editions also include a web based application to safely configure all components of your Pro Cloud Server from anywhere in the world through one interface. see more	✓	✓	✓	✓
Supports Failover / Load Balancing In order to support environments that see the Pro Cloud Server installed on redundant or standby hardware or even multiple servers for the purpose of load balancing, licensed users of the Enterprise edition can request a 'load balancing' license certificate (strict conditions apply). Contact the Sales team for more details.	✗	✗	✗	✓