

# PRO CLOUD SERVER 6.1

This latest release of Pro Cloud Server introduces highly requested features and further streamlines configuration and integration tasks.

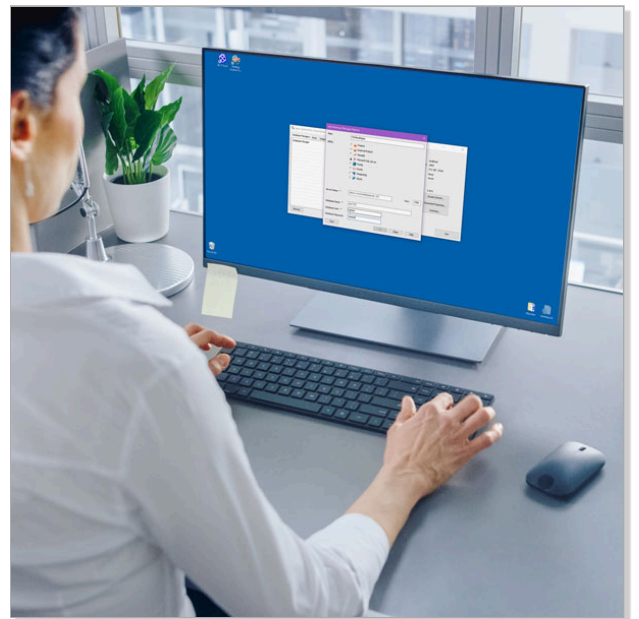
[Download](#) ▼

Registered users have immediate access to the installer

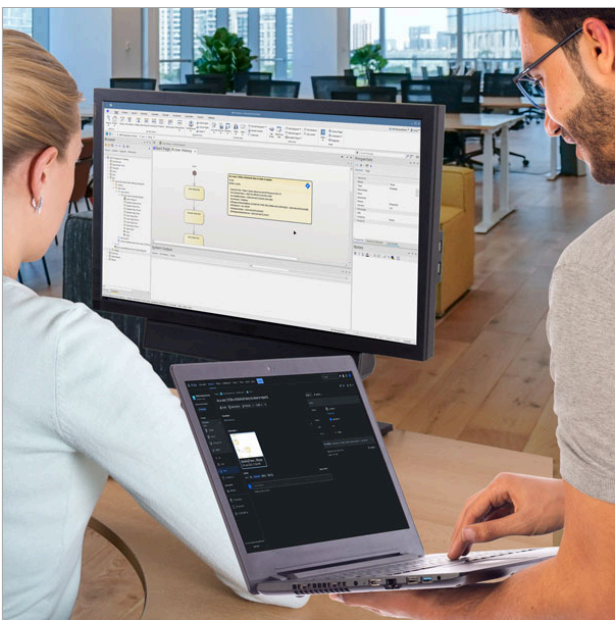
## General Pro Cloud Server Enhancements

In this release, The Pro Cloud Server has been enhanced with several key updates. Support has been added for the 'Microsoft OLEDB Driver 19 for SQL Server' for both Native and OLE/DB-based connections.

Additionally, SQLite repositories now save values in the ISO 8601 date format for `t_document.DocDate`, `t_objectfiles.FileDate`, and `t_objectrequires.LastUpdate`.



## Integration Plugins - Server Based Plugin Interface (SBPI)



### Diagram Images in Integrations

Integrations that previously supported attaching images have been enhanced to allow the attachment of diagram images to external items. This improvement ensures that visual representations of data and processes can be seamlessly included in external systems, providing a more comprehensive and clear view of the information being shared.

### Jama Bulk Synchronization

Significant performance improvements have been implemented for the bulk synchronization of linked elements. This enhancement reduces the time and resources

required to synchronize large volumes of data, resulting in a more efficient and faster integration process. This update is particularly beneficial for users managing extensive datasets and complex linkages, ensuring smoother and more reliable synchronization operations.

## New OSLC Capabilities

## Full Support for MDG Technologies

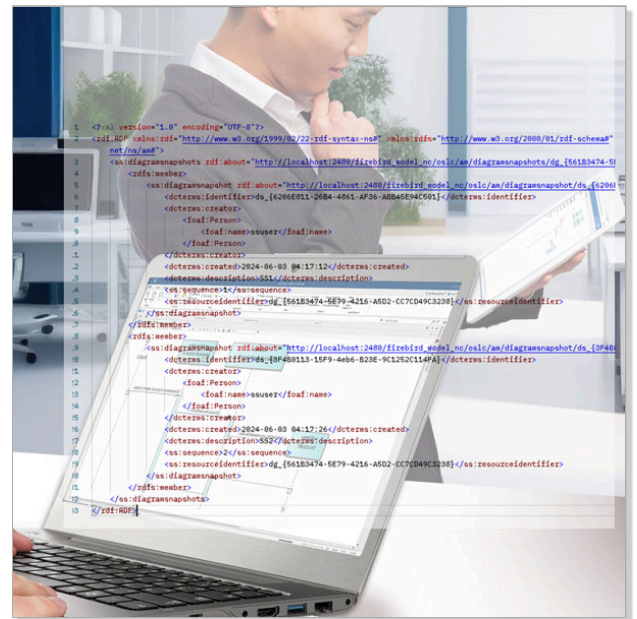
Added support for creating all elements from MDG Technologies that are imported into the model. This enhancement allows users to fully leverage the capabilities of MDG Technologies within their models, providing greater flexibility and comprehensiveness in model development.

## Diagram Snapshots

Introduced support for retrieving diagram snapshots. This feature enables users to capture and access visual representations of diagrams at specific points in time, facilitating better version control and historical reference.

## WebEA Chat Time Frames

Added support for specifying a timeframe in Model Chat History. This allows users to filter chat history by specific time frames, making it easier to locate and review past discussions and decisions within the model context. This will be utilized by future versions of WebEA



# WebEA



# Glossary



## Model Glossary

Support for the model glossary has been added, allowing users to access a comprehensive list of terms and definitions directly within WebEA. This feature promotes a shared understanding and consistency across the model by providing clear and accessible definitions for terminology used within the system. Users can easily refer to the glossary to clarify terms, improving communication and reducing misunderstandings.



# Security Updates

## Cross-Site Request Forgery Prevention

Enhanced security measures have been implemented to prevent cross-site request forgery (CSRF) attacks. This involves ensuring that requests made to WebEA are legitimate and authorized, protecting users from unauthorized actions performed by malicious websites.

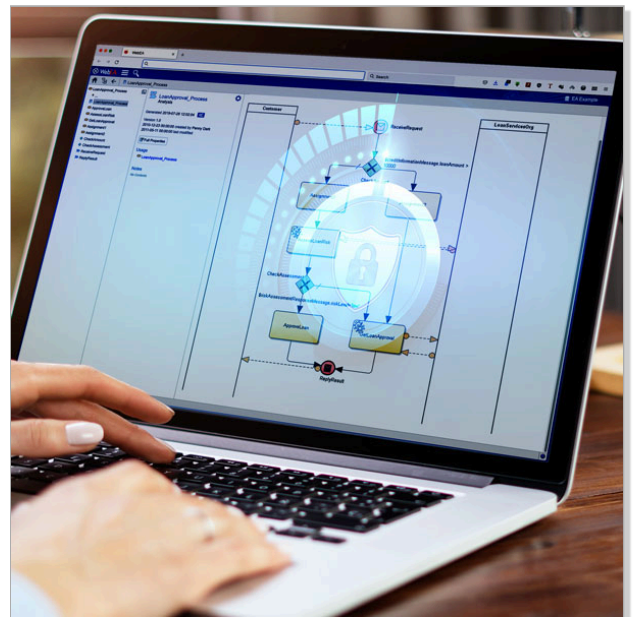
## Updated Content Type Headers



Security has been improved by updating content type headers. This ensures that the data being transmitted and received is correctly identified and handled, reducing the risk of cross-site scripting (XSS) attacks and ensuring that only appropriate content types are processed.

## SQL Injection Prevention

Robust measures have been introduced to prevent SQL injection attacks via POST requests to WebEA. This security enhancement protects the system from potential malicious attempts to manipulate database queries, safeguarding user data and maintaining the integrity of the platform.



stay in touch

### Products

Enterprise Architect  
Pro Cloud Server  
Prolaborate

### UML at a Glance

UML Tools  
PHP UML Modeling  
Business Process Modeling  
Model Driven Architecture  
Requirements Management  
Software Development

### Solutions

Corporate  
Government  
Small/Medium Enterprise  
IT Professionals  
Trainers  
Academic

### Resources

UML 2.0 Tutorial  
Corporate Resources  
Developer Resources  
Media Resources

### Support

Online Manual  
User Forum  
Report a Bug  
Feature Request  
Compare Editions  
System Requirements

### Global Partners

Trainers  
Resellers  
Sister Companies  
Technical Partners  
Standards Organizations