

## iServer and OrbusInfinity: Comparison Summary

i≥	iServer
----	---------



Repository			
<b>Central Repository</b> for storing Objects, Relationships and Documents.	Central Repository for storing Objects and Relationships.		
Repository Content can be organized based on <b>Libraries and Folders</b> .	Documents are natively stored within <b>SharePoint document libraries</b> .		
Multiple libraries to model multiple states independently.	Repository Content can be <b>organized and filtered</b> based on Models and Categories (Tags).		
	Time-Based Models and Reuse Across Models for <b>model multiple states</b> with traceability and linkage.		
Modeling			
Visio Add-In to enhance Visio desktop modeling environment.	Visio Add-In to enhance Visio desktop modeling environment.		
Template-based Diagramming.	<b>Template-based Diagramming</b> with flexible shape mapping.		
Repository Explorer to reuse existing objects and relationships.	Repository Model to <b>reuse existing objects and relationships</b> based on type and views.		
Validation Engine for standard <b>TOGAF, ArchiMate and BPMN2 rules</b> .	Action Panel for <b>Assisted Diagramming and Metamodel</b> rules conformance.		
	<b>Lucidchart Integration</b> allows you to contextualize Lucidchart Documents as part of your OrbusInfinity context.		





Documents and other OrbusInfinity Contents are surfaced in WebParts.

Metamodel and Frameworks				
	Out-of-the-box support for EA Frameworks: TOGAF & ArchiMate.	<b>Out-of-the-box support</b> for EA Frameworks: TOGAF & ArchiMate as protected solutions.		
	Purchasable Accelerators for other domain support and frameworks.	<b>Best Practice Core EA metamodel</b> for plug & play extensions for surveys, reporting, toolkits and integrations.		
	Customizable Metamodel to support any notation or framework.	Customizable Metamodel to support any notation or framework.		
	One Metamodel 'Bucket'.	<b>Multiple Metamodel Definitions</b> managed as Solutions with improved assignment.		
Decision Analysis				
	<b>List Views</b> for Objects.	<b>List Views with conditional formatting</b> for Objects and Relationships.		
	Hierarchy Views.	Traceability Views.		
	Matrix Views.	Matrix Views.		
	Impact Analysis Graphical Visualizations.	Graphical Views for <b>Thread Analysis, Layered Landscapes and Object</b> Impact Analysis.		
	Gap Analysis with SSRS Reporting Services.	Object Differences across multiple Models.		
Presentation				
	<b>iServer Portal</b> with navigation pathways for multiple stakeholder groups using Visio Navigation Pages.	<b>OrbusInfinity SharePoint Site</b> for seamless collaboration and content sharing across the organization.		
	Document and Views are published in iServer Portal.	<b>Highly customizable experiences for targeted audiences</b> with SharePoint modern pages.		
	recording to the contract of t			





	:		
Collaboration			
Allow Portal Contributor Users to update object details via iServer Portal.	Empower Content Contributors through <b>Views and Object WebParts in SharePoint</b> .		
Engage with Portal Contributor Users via iServerWorkflows.	Increase reach to Business Users with <b>Content Collaboration in Teams</b> .		
Feedback.	Increase Governance with Document Workflow in <b>Power Automate</b> .		
	Collect Portfolio Assessment through <b>Surveys</b> .		
	Stay on top of the latest repository changes with <b>Notifications in Teams</b> .		
	Feedback.		
Reporting			
Self-Service Reporting with <b>BI Connect</b> .	Self-Service Reporting with <b>OData feed</b> .		
<b>Configurable out-of-the-box SPM dashboards</b> in your Power BI environment.	Ready-made self-service SPM dashboards and visualizations without any additional Power BI licensing.		
Integration and Interoperability			
<b>REST API</b> for Repository Data Operations on Objects and Relationships.	<b>REST API with full support</b> for Repository Data Operations, Metamodel and Model management.		
	Webhooks for event-based integrations.		
	Data Integrations platform providing <b>out-of-the-box integrations</b> with popular sources of data		
Security			
Role-Based Access.	Role-Based Access.		
<b>Permissions</b> on Libraries, Folders, Documents, Objects and Attributes.	<b>Model-based Content Permissions</b> based on Object Types and Relationship Types.		



