cplace

To maximize development processes

Codebeamer Connector



In modern environments, development projects require agile approaches and strict synchronization between strategic planning and operational activities. While cplace is the ideal tool for project and portfolio management and strategic planning, ALM solutions such as Codebeamer are generally used for operational activities. The *Codebeamer Connector* meets these requirements by ensuring seamless integration between cplace and Codebeamer. Designed specifically for cplace customers using Codebeamer for application lifecycle management in system and software development projects, this connector is a valuable tool.

 \rightarrow More at cplace.com



cplace	Workspaces -	Search cplace			Q	Ġ- ₽ (
🕀 Home Workspace	Codebeamer Connector					Page Setting
CONNECTOR	Synchronization configurations		0 - 2	Synchronization Config	uration	
Codebearner Connector	∇ □ ∀ → Q +			* Enabled O		
L • El Codebeamer	Synchronization Configuration		3	* Server Connection	Codebeamer	
TYPES	C User story			* External Type 🔹	Tracker	
⊖ Connectors →	1 results No rows selected 1 cell highlighted			* Synchronization Mode	Inbound	
				* cplace O	Home Workspace	
				Workspace		
				* cplace Custom O Type	User story (User story)	
				External Entity Link O Attribute	External link	
				Connector Configuration	Q User story - Connector Configuration	1
				* Synchronization O Schedule	0*/10****	
P Workspace Settings						

$\stackrel{\longrightarrow}{\smile}$

Automatic status updates minimize manual intervention

K I

Synchronization for continuous compliance assurance



Transparent change tracking without data loss

Business Challenge

Companies use cplace and Codebeamer for application lifecycle management in system and software projects. These tools help companies seamlessly synchronize strategic planning and operational implementation, meet complex compliance and risk management requirements in regulated industries, minimize manual processes, and ensure data consistency.

Customer Benefits

Companies benefit from seamless integration, strategic planning, and operational implementation by connecting cplace and Codebeamer via the Codebeamer Connector. This ensures consistent data, reduces manual intervention, and optimizes development processes. These improvements enhance compliance and risk management efficiency.

Special Features

- 1. Synchronized, agile, and classic project management: Enables the management of agile and classic projects involving software and mechanical components. Integrating cplace for strategic planning and Codebeamer for sprint and backlog management ensures automatic updates between the tools. This reduces manual effort, synchronizes the operational and strategic levels, and makes it easier to compare roadmaps.
- Synchronization of risks, measures and evidence: cplace acts as a central platform for risk
 management in regulated industries, while Codebeamer provides controls and test coverage.
 The Codebeamer Connector ensures continuous reconciliation of risks and evidence, supports
 clear risk monitoring processes, and provides direct access to technical documentation.
- 3. Structured change and release management: cplace centralizes development change processes, while Codebeamer handles change requests, bug fixes, and version control. Synchronizing the two tools ensures consistent and transparent comparisons of change requests, dependencies, and releases between the two systems. The result is a comprehensively documented environment for all change requests.