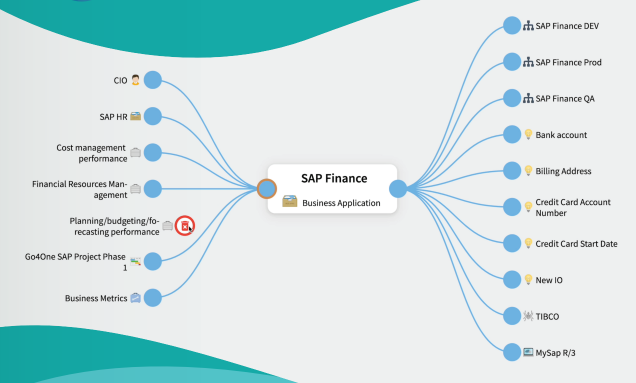
FREELUCY





CREATE REMAP DELETE

R E L A T I O N S H I P S



Built on Now™ is the highest technical designation and certification to a ServiceNow Solution Partner application on one platform and one architecture. FREELUCY has been designed and tested for fast, agile, resilient, secure, human, and connected digital transformation.



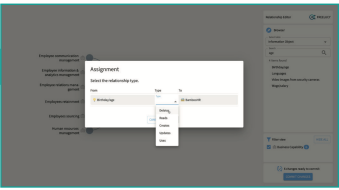
Visual Relationship Editor

The easiest way to manage relationships in ServiceNow

FREELUCY is a visual relationship editor extending ServiceNow™ capabilities to **create**, **remap** and **delete** relationships easily. Its drag & drop simplicity will ensure that it can create only permitted relationships.

In today's Information Age, businesses need a deep understanding of the interdependencies across processes, applications, technologies, and more. Maintaining these relationships provides the basis for impact analysis and better decision-making.

FREELUCY makes it simple for any user to manage high-quality relationships without being a subject matter expert and knowing the meta-model.



Choosing from multiple relationship types



Review & commit relationships



Drag & Drop Relationships

An easy-to-use drag-and-drop interface lets you create, remap, and delete relationships.



Review & commit changes

Review all changes before committing anything to ServiceNow to ensure high-quality data.



Enforce meta-model compliance

Allows creating defined suggested relationships by highlighting possible connection points. This ensures 100% compliance with your CSDM and reduces training effort.



Fully embedded in ServiceNow

FREELUCY is 100% built on and certified for the ServiceNow platform and available exclusively in the ServiceNow store. One-click installation, no integration, orconfiguration required.



Multiple relationship types

Select from multiple relationship types via pop-up windows to increase speed and consistency.



Completely free

FREELUCY is free and does not require any additional ServiceNow end user licenses or other plugins.





