Creating SV-3 matrix

The Systems-Systems Matrix (SV-3) shows how systems interact to each other directly or using the implied relations. SV-3 is an editable matrix where cells of the matrix represent a Resource Exchanges and their headers represent Resources.

Arrow can be positioned on one side of the matrix or the other depending on the direction of the Resource Exchange between resources. SV-3 matrix consists of as many rows and columns as there are Resources in the matrix data source.

To create a SV-3 matrix

- Specify the Row Scope (Resources).
 Specify the Column Scope (Resources).
- 3. Click .