

# Release Note

This document shall guide our partners and clients regarding change in our actual ValueMiner release.

Release 2.6.5

Munich August 2016

Version 1

# 1 Release Feature

## Edit all Functionality for all cost/benefit values

The Release 2.6.5 will now enable the user to enter all data which originally could only be entered in Cost/Benefit View in any view by using the „Edit all“ functionality. To edit all, right click in the white area and choose from the black pop up menu „Edit all“. In the table which pops up, the user can now edit all fields at once:

**Create value element**

**Export for printing**

**Set color** ▶

**Set label** ▶

**Reports** ▶

**Aggregations** ▶

---

**Select all**

**Select all in level**

**Edit all**

---

**Side by side**

**Show tooltip**

**Show weights**

**Calculate weights**

Edit all										
Name	KPI	Aggregation/Distrib	Benefit			Cost (OPEX)				
			Budget	Actual	Remaining	Budget	Actual	Remaining	Budget	
<b>Objectives</b>										
Project D	0	0	2201	0	0	1715	0	0	0	459
objective	0	0	890	0	0	580	0	0	0	295
objective	0	0	1311	0	0	1135	0	0	0	164
<b>Challenges</b>										
project challenge	0	0	450	0	0	230	0	0	0	210
project challenge	0	0	440	0	0	350	0	0	0	85
project challenge	0	0	0	0	0	0	0	0	0	0
project challenge	0	0	1311	0	0	1135	0	0	0	164
<b>Solutions</b>										
Solution	0	0	450	0	0	230	0	0	0	210
Solution	0	0	440	0	0	350	0	0	0	85
Solution	0	0	900	0	0	800	0	0	0	120

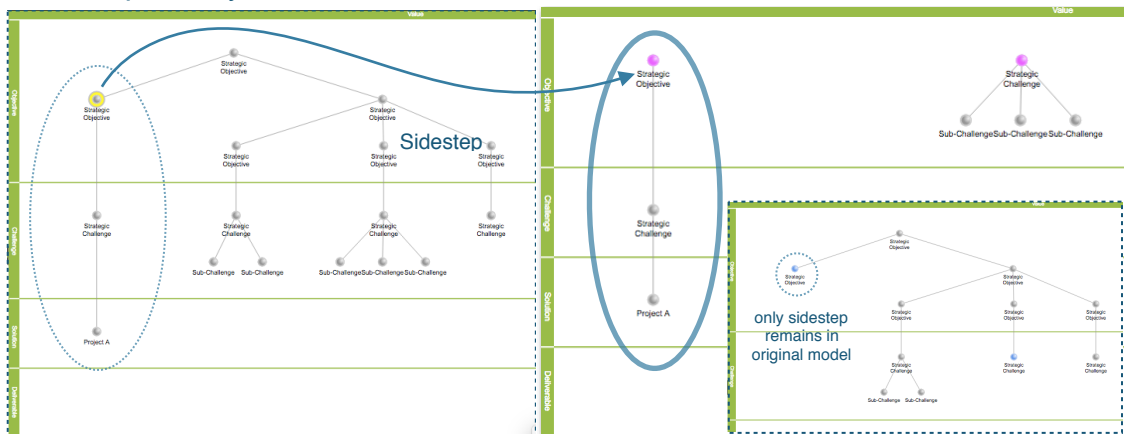
## Sidestep will move all elements below into new model

The sidestep is by now a known and heavily used feature. The feature was originally only use for one node. Now a sidestep of an element with sub-elements will create the following results:

1. Sidestepping an objective:

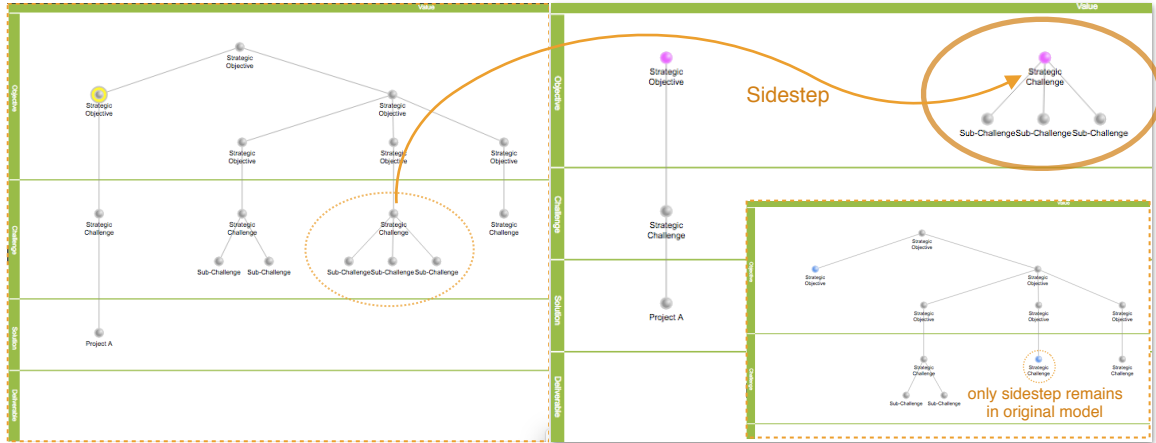
Please note, that all subelements are keeping their former VM Level. So a solution will still be a solution.

### Sidestep of Objective Element



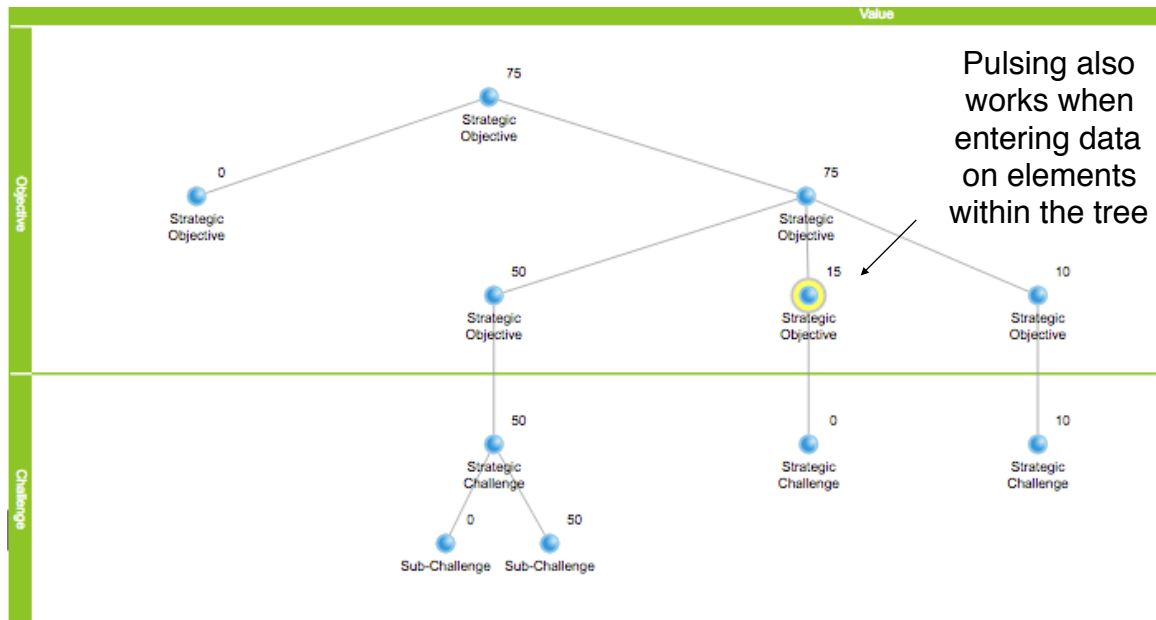
2. Sidestepping any other Node type, eg. a solution:  
 Please note that all are nodes are turned into an objective - regardless whether solutions or deliverables

### Sidestep of Solution Element



### Pulsing aggregation on any value element possible

The pulsing aggregation was originally only possible when the data was enter on leaf elements (elements which have no child/related/sidestep). Now the aggregation is also possible to start within the tree.



## 2 Installation advice

All features are as of August 10th 2016 available to all users. Actual availability might depend on your permissions status. In case you like your permission status to be changed, please contact your administrator.