

Results Software™ Release Notes

June 2020 Inactive Maps Secondary Performance Path

The Results Management System[™] and Software Enterprise Performance Management



Announcing our June Release

We are excited to share with you our latest development work in support of Results Software.

Inactive Maps

We deployed some enhancements to how inactive maps are handled. The first adjustment was rethinking the starting point of maps. When a map is first created, it will now be set to "active" vs the current rule of "inactive." Our clients have found it helpful to share the development of maps and measures to their organization. From day one, your Results users can be current on the latest new maps and measures as they get built.

ommercial Generic Risks Map 110819-220ppl.pdf	
Replace PDF Remove PDF	
Parent Map	
None	*
Vision	
To provide essential problem-solving, life-saving gear.	
	*
Mission	
Develop, produce, source, and market a multi-category / multi-brand product portfolio designed for recreational and professional users sold through commercial and institutional channels internationally.	
	11
/alues	
People Matter Integrity Always Innovation Everywhere Customers First Paculte Count Have Fun	
Status	
Active Inactive	
Save	

Figure 1: Under Manage Maps/Edit/Select Inactive to retire an old map.

If the map, you wish to retire has active measures, you will be asked to make them inactive before proceeding.

Unabl	to change map to inactive	×
Mar	following measures in this man are active. Dlease set them to inactive before	
Name dead	tivating the map.	
0105	PP1: Performance Path - Good Low	
Agenc	Prz. Pertormance Paul Good Fight	
Uplc		_
Map Ir		Ok
Upload Imag		
Map PDF	-	
Upload PDF		
Parent Map		
01 Enterprise	2	
2.2		
Vision		

Figure 2: You must flip your active measures to inactive before you can proceed.

The inactive symbol will not appear in the list of maps under Manage Maps.

01 Enterprise	🖒 Edit 🛛 🛪 Delete
1 Inactive map	🕑 Edit 🛛 🗙 Delete
0102 Marketing	🗗 Edit 🛛 🗶 Delete

Figure 3: You now have quick visibility on which maps are active.

Performance Path Enhancement

Due to client interest, we have added the ability to plot a secondary performance path under the performance path functionality. Often the path of improvement gets extended for time or adjusted to a new target. It is helpful to see in one visual how that forecasting has adjusted over time. This is an optional feature that can be turned on for performance plan charting.

Under edit measure, first select display secondary performance path.

Aggregat	2		
None	Sum	Average	Median
Threshold	Templa	ite ood High	
Chart Typ	e	ood nign	
Scoreca	rd Pe	erformance	
isplay So Yes	econdary No	y Performan	ce Plan
Yes	No		

Figure 4: Select Yes for Display Secondary Performance Path

Second, set up an additional performance path. Note the secondary performance path must start on the same day or later date than the active plan. It can also not extend past the active plan.

	nce Plan								
Name			JO	JOP				Threshold (%)	
							10		+ Add
Name	Start Date	Finish Date	Initial Value	FY Target	JOP	Threshold			
2020	1/1/2017	1/1/2021	1.2	4	0	85	Active	🕑 Edit	× Delete
								et e la	

Figure 5: A secondary path is set up with the same dates but a higher future year target value.



Figure 6: In this example the values of the path are adjusted. The active plan is in black and the secondary/inactive path is in grey.

Both performance plans are plotted, and you can hoover over the target points to display the actual values. The active plan will show up in black with the secondary one in grey.

Getting help

If you are interested in having a webinar training on this new functionality for yourself or your power users, please reach out to **Chris Barker** (<u>cbarker@massingenuity.com</u>), Results Software Product Manager to schedule. Please also feel free to call Chris at 971-409-6680 with any questions you may have.