Custom Dashboards

The Manitou Web Client allows, those with permission, the ability to create custom Dashboards.

Creating a Dashboard

Click the Edit pencil on the Standard (default) Dashboard.



Add a Layout

Layout Design						
Selected Layout KPIs		E LAYOUT IMPORT LAYOUT	Default Layout Standard			•
Description KPIs	Refresh Interval	_				
Columns Rows 2 2						
MERGE SPLIT⊞ SPLIT⊟						
		L		1	CANCEL	DONE

- 1. Enter a description. This is how it displays across the top of the Manitou Dashboards.
- 2. Set the shape and size of the layout.
- 3. Merge or split as desired.
- 4. Click Done.

Choose what to display

The new dashboard shows at the top of the Dashboards.

1. Select the Dashboard.

STANDARD KPIS NEW DASHBOARD				
		0	0	
		0	0	
1				

- 2. Click the settings icon in the upper right-hand corner of each frame.
- 3. **Choose** the item to include in the frame.

		Data Selection (Weather)	
	QUERY	SETUP	DISPLAY OPTIONS
 Dashl 	board		
>	Alarm		
>	Operator		
>	Customer		
>	Compliance		
~	Display		
	 Clock (Analog) 		
	Clock (Digital) Weather		
	 imageUrl 		
	External URL		
 Dashi 	board Analytics		
>	Custom		
>	Alarm Count (Historical)		
>	Phone Time		
>	Alarm Handling Time		
>	Alarm Life Time		
>	Alarm Life Time (Exclude Suspension)		
>	Time as Alarm Handler		
>	Raw Data		
>	Out of Service		
>	Customer Growth/Attrition		
			CANCEL NEX
lick Ne			
	XI		

Current Weather (Weather)							
QUERY Title Current Weather	SETUP			DISPLAY OPTIONS			
Use Coordinates Latitude 32.5980	Longitude 48.5964				JUMP TO		
Scale 4	Display Rain, Snow	Altitu v Sur			•		
Wind Metric Miles per Hour (mph)	Temperature Metr Fahrenheit Show Ma				•		
_	_		CANCEL	PREVIOUS	NEXT		

- 6. Click Next.
- 7. Configure any display options.



- 8. Click Done.
- 9. Repeat as needed for each frame.



Set Default Dashboard

If desired, users may select which dashboard they wish to load by default.



Layout De

- 1. Click the Edit Pencil.
- 2. Drop down the **Default Layout drop down**.
- 3. **Choose** the dashboard to use.
- 4. Click Done.