**Cylindrical Gauge**

Today we are going to look at a new custom visual, Cylindrical Gauge. This visual can be used to track current values against a target with an intuitive 3D cylinder visual. The cylindrical gauge’s fill line gives the user an easy way to understand how actual values weigh against a target capacity. The tool is useful for evaluating inventory, fuel, or other repository levels.

Let's look at some of the features and formatting options available for this visual.

For added clarity, the fill line’s actual value is listed below the cylinder.

Tick marks are visible on left side of the visual. You may adjust or disable this feature by toggling the Tick Bar Option under configurations. You can also set the minimum and maximum values for the tick bar. By default, tick values are enabled, with the minimum set to 0 and the maximum set to 100.

You can also change fill and border colour for the visual.

Thanks for watching our video. If you have any questions about this visual or need a similar business solution, feel free to contact MAQ software at sales@maqsoftware.com.