

THE SECOND VISUALIZATION TOOL FROM MICROSOFT

—— *IS IT ACTUALLY BETTER THAN POWER BI?* ——

Brian Børnk

 dcode.bi



FastTrack Recognized
Solution Architect

Certified trainer



<https://aka.bi/follow>



<https://aka.bi/slides>

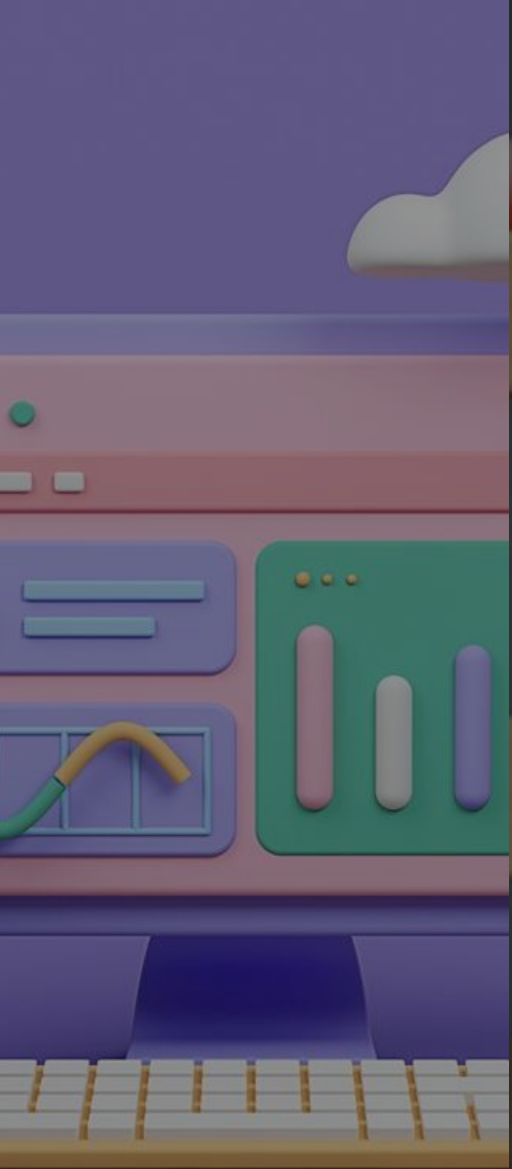


<https://dcode.bi>



<https://kql.how>





WHAT IS REAL- TIME DASHBOARD

REAL-TIME DASHBOARD

Your number one choice when working with visualization of time-based data and the need for short time to insight

005

With the engine built by Microsoft, you get **extremely fast query times** and thus short time to insight at the needed time



004

A subset of visualizations given by the **KQL query language** gives you almost all you need in visual representation



003

Can ingest, store and manipulate huge amounts of data with **no degradation** in performance or experience



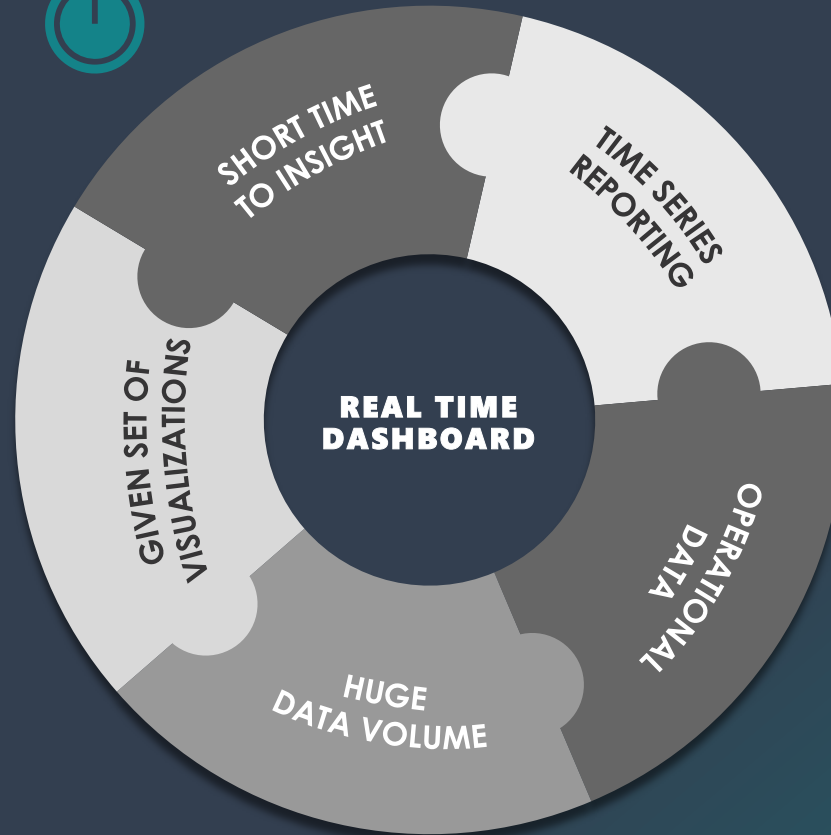
001

Built from the ground up to support high granularity, **event** and **time-based data** with a powerful query engine used all around the Azure space



002

Built to contain all your needed operational data to **calculate, manipulate** and output the needed hidden insights in data










DEMO



POWER BI AND REAL-TIME DASHBOARD

The two tools are complimenting each other and have different purposes

NON-EXHAUSTIVE					
	FILTERING	COST	VISUALIZATION	DATA ACCESS	SHARING
 REAL-TIME DASHBOARD	DYNAMIC TIME RANGE FILTERING	THE EVENTHOUSE COST IS THE ONLY CU USAGE	LIMITED GALLERY. CAN USE PLOTLY FOR CUSTOM VIZ	ONLY KQL DATA AND IN "DIRECT QUERY"	SHARING REQUIRES ACCESS TO THE KQL DATA
 POWER BI REPORT	EASY FILTER ON EVERYTHING	PBI USES CAPACITY UNITS. THE SOURCE DATA ALSO USES CU'S	RICH GALLERY WITH EXTENSIVE CUSTOMIZATION CAPABILITIES	IMPORT, DIRECT QUERY, DIRECT LAKE	EASY SHARING BOTH INTERNAL AND EXTERNAL

DEMO



Thank you



FastTrack Recognized
Solution Architect

Certified trainer



<https://aka.bi/follow>



<https://aka.bi/slides>



<https://dcode.bi>



<https://kql.how>

