

A person is seated at a desk in a dimly lit control room, facing several computer monitors. The monitors display various data visualizations, including maps, charts, and tables. The person is wearing a dark shirt and is looking at the screens. The overall atmosphere is professional and focused.

Workspace monitoring


Fabric, Power BI and Real-Time



Brian Børk

Senior Principal, Microsoft MVP
Intellishore

 <https://aka.bi/follow>

 <https://kql.how>

 <https://dcode.bi>

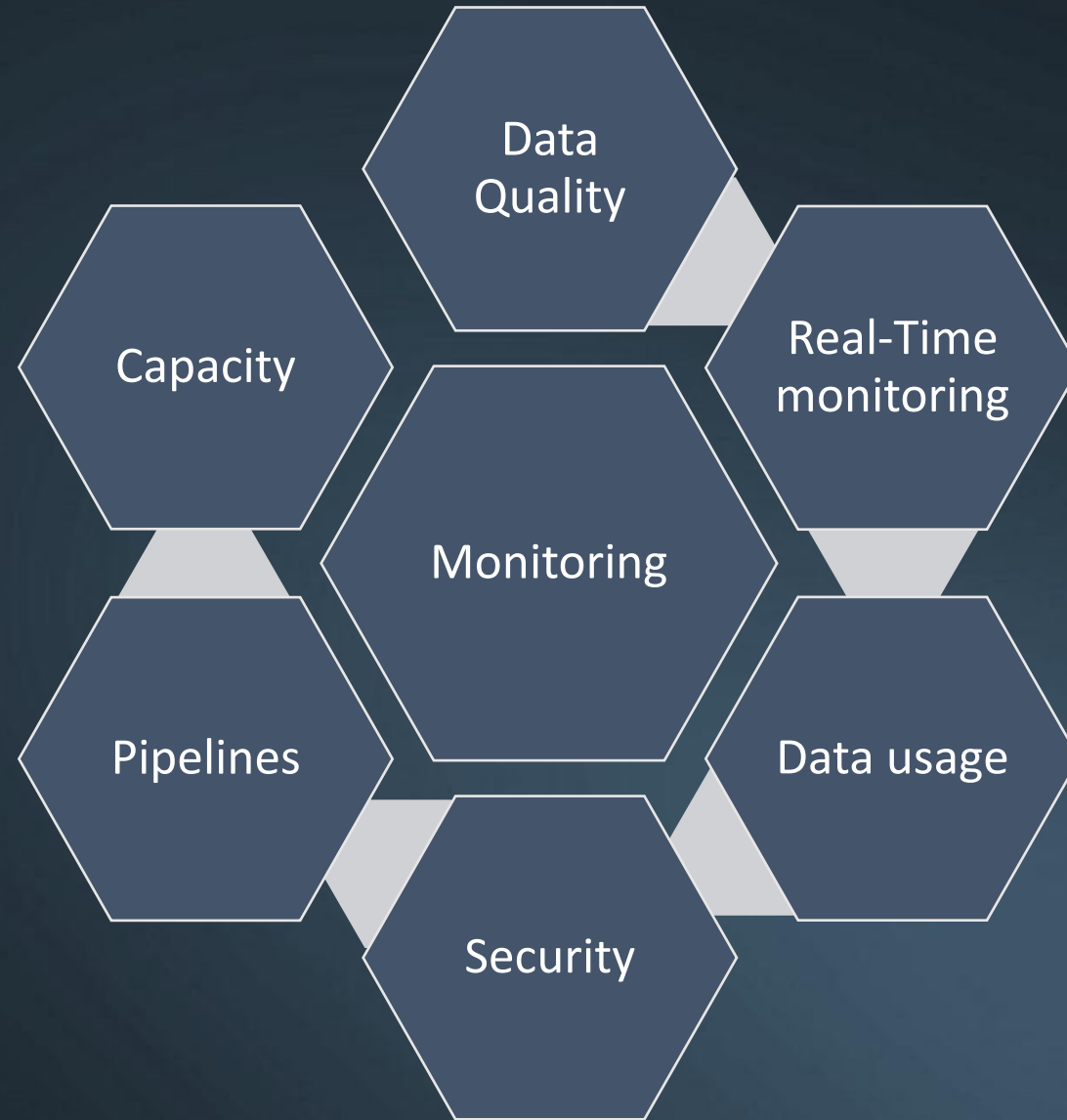
 <https://aka.bi/slides>



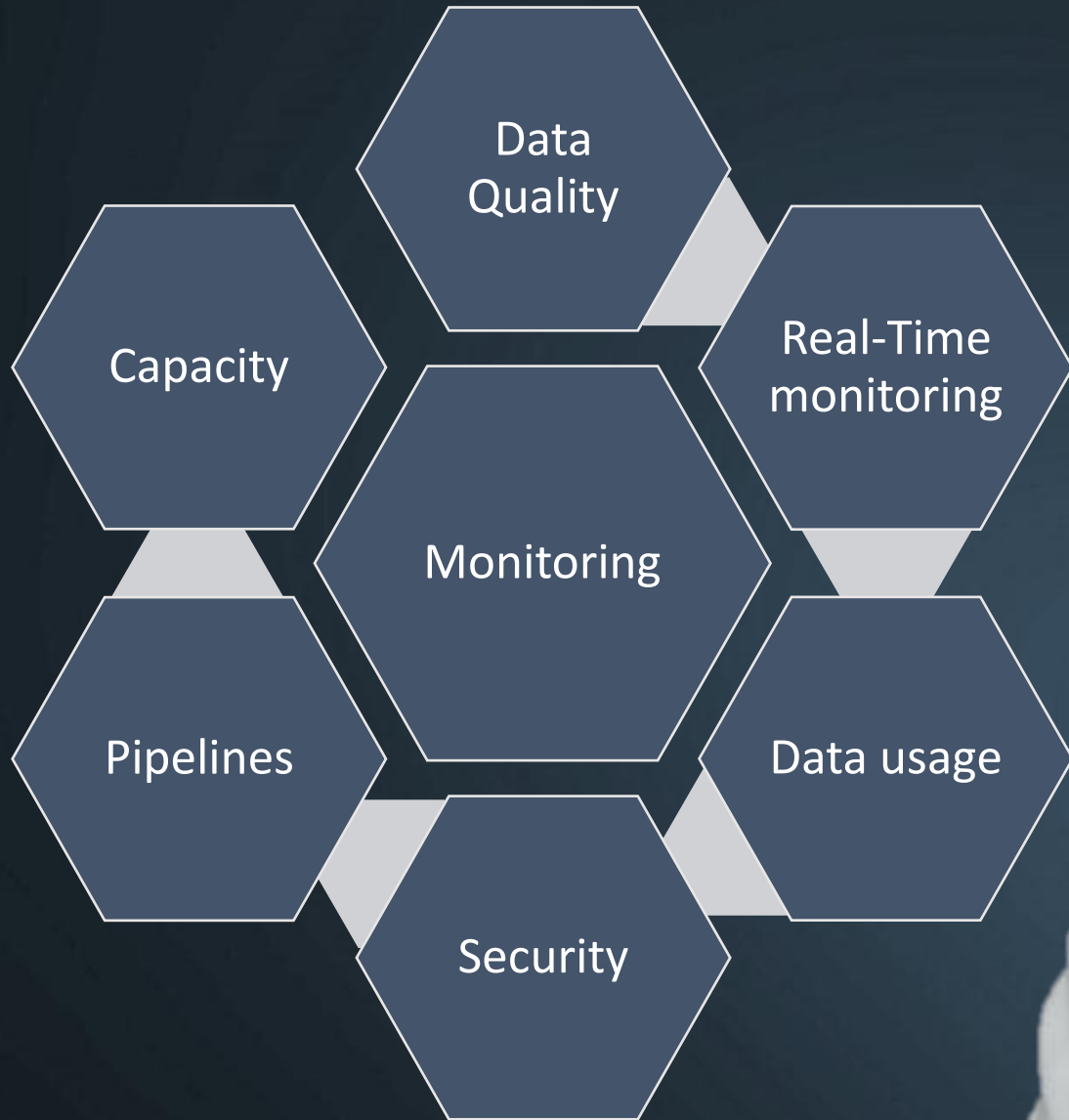


THE PROBLEM

THE PROBLEM



THE PROBLEM



THE SOLUTION



Standard monitoring

Who is doing what

How much is being used

Where is my capacity being used

Are my semantic models up to date

Workspace settings

- General
- License info
- Azure connections
- System storage
- Git integration
- OneLake
- Workspace identity
- Network security

Monitoring

- Power BI
- Delegated Settings
- Data Engineering/Science
- Data Factory

Monitoring

Monitor workspace activity to gain insights into workspace performance.

Log workspace activity

☒ On

With logging on, workspace activity data is collected and stored in the read-only monitoring KQL database within the monitoring Eventhouse. Users can query the database for performance and diagnostic information.

Monitoring database link

Select the link to open the monitoring KQL database within the monitoring Eventhouse.

[Monitoring database](#)

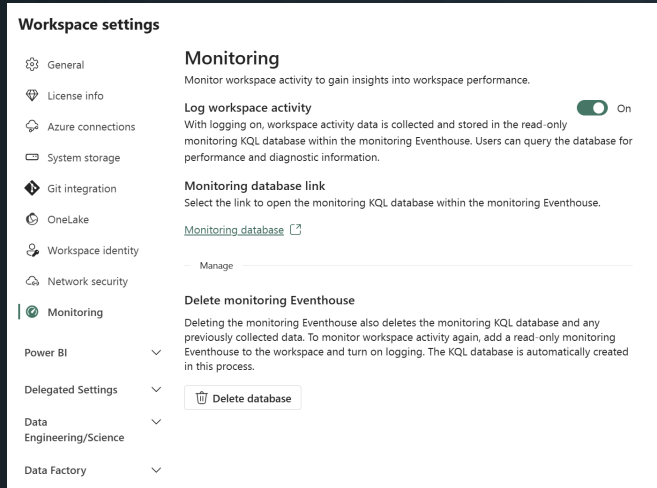
Manage

Delete monitoring Eventhouse

Deleting the monitoring Eventhouse also deletes the monitoring KQL database and any previously collected data. To monitor workspace activity again, add a read-only monitoring Eventhouse to the workspace and turn on logging. The KQL database is automatically created in this process.

Delete database

THE SOLUTION



Fabric workspace monitoring

Workspace monitoring is a Microsoft Fabric database that collects and organizes logs and metrics from a range of Fabric items in your workspace. Workspace monitoring lets workspace users access and analyze logs and metrics related to Fabric items in the workspace. You can query the database to gain insights into the usage and performance of your workspace.



THE SOLUTION – THE EASY WAY

Deployed for you



Eventstream



Eventhouse
KQL Database

You choose and deploy



Power BI
report

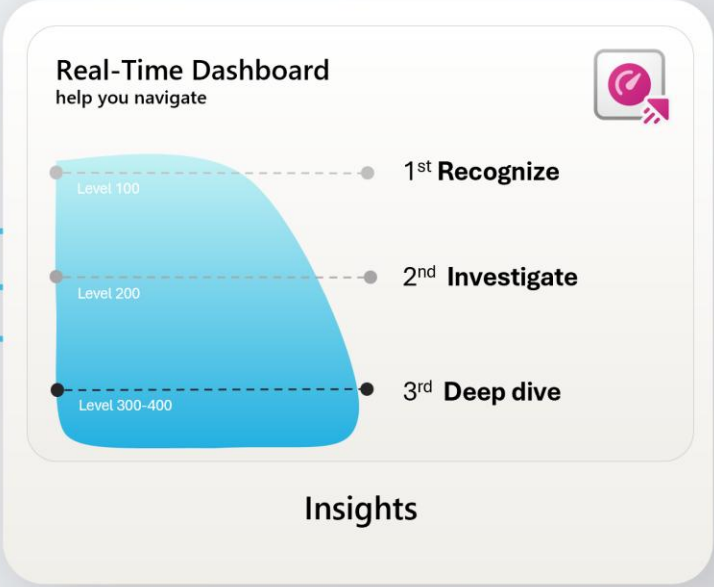
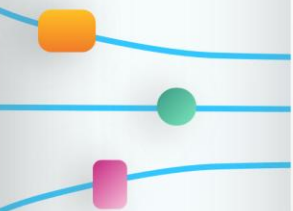
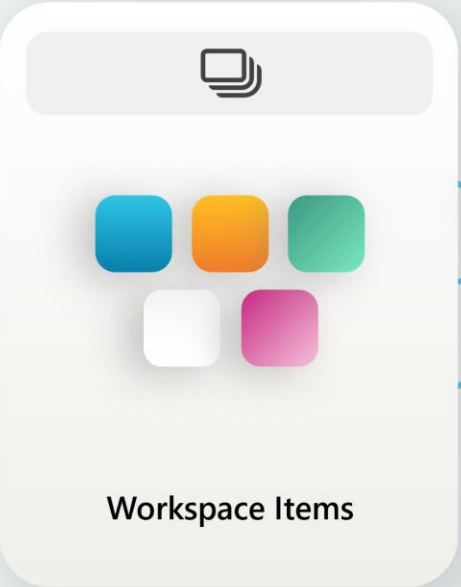


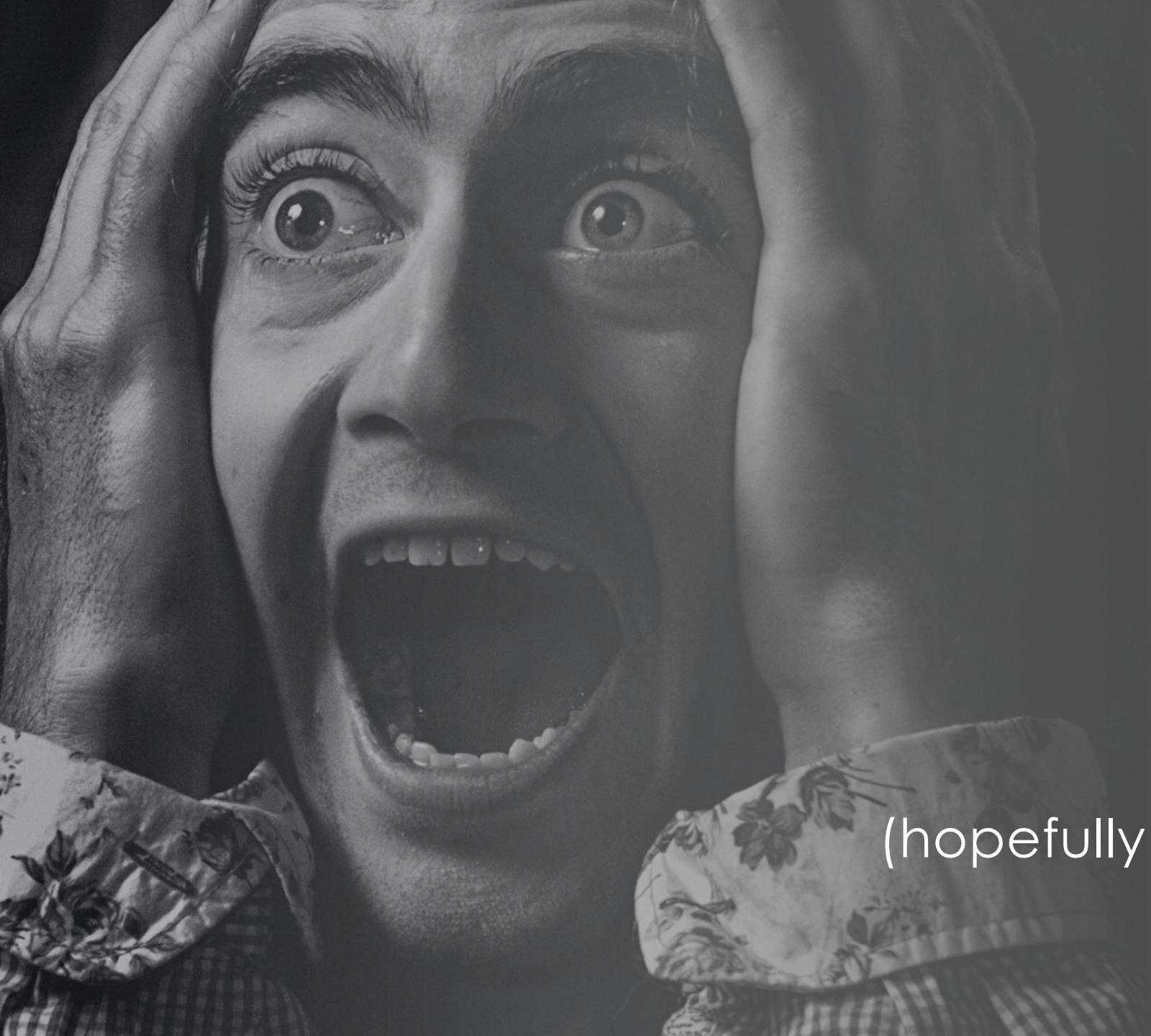
Real-Time
Dashboard

<https://aka.bi/fabmon>

THE SOLUTION – THE EASY WAY

Fabric Workspace Monitoring



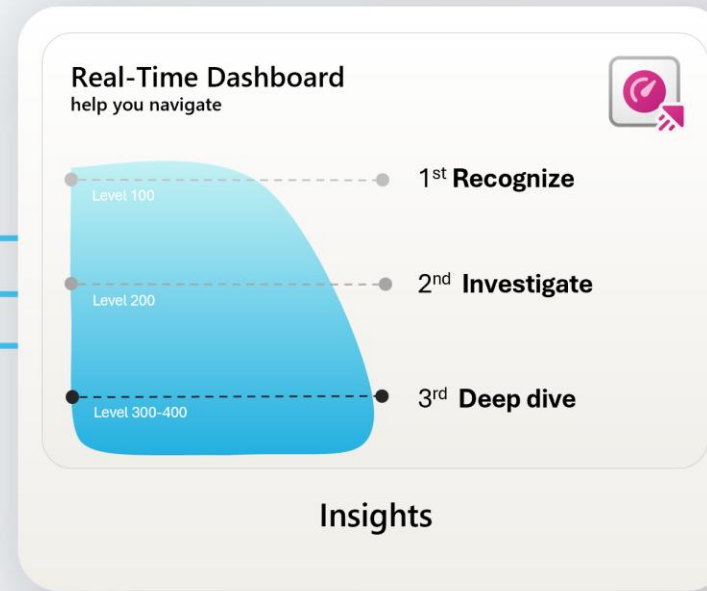
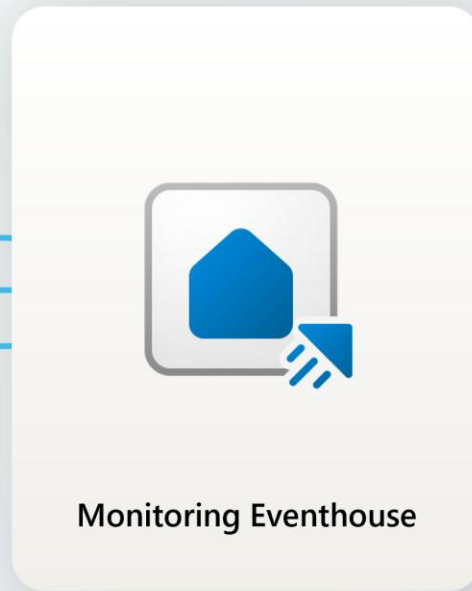
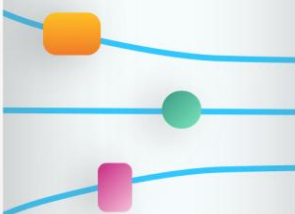
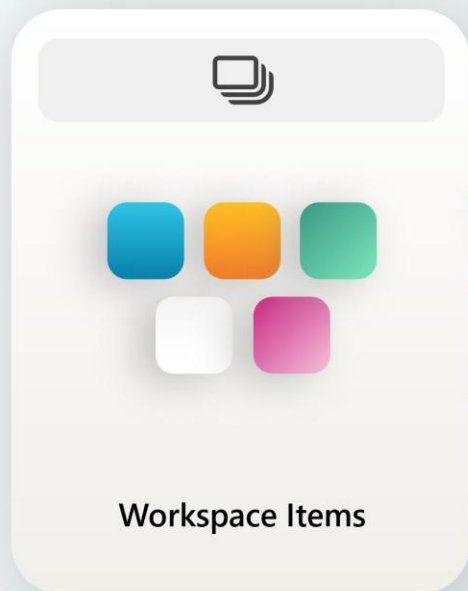


DEMO TIME

Live coding
(hopefully no demo-ghost 👻)

THE SOLUTION – THE EASY WAY

Fabric Workspace Monitoring



READ MORE HERE

What is workspace monitoring

<https://learn.microsoft.com/en-us/fabric/fundamentals/workspace-monitoring-overview>


Enable monitoring in your workspace

<https://learn.microsoft.com/en-us/fabric/fundamentals/enable-workspace-monitoring>



THANK YOU

 <https://aka.bi/follow>

 <https://kql.how>

 <https://dcode.bi>

 <https://aka.bi/slides>



 **Microsoft**
FastTrack Recognized
Solution Architect
Power BI
2022 >>

 **Microsoft**
Certified Trainer
Data Platform
2018 >>