

# Brian Bønck

Data geek, rides a motorcycle



FastTrack Recognized  
Solution Architect

Certified trainer



<https://linkedin.com/in/brianbonk>



<https://kql.how>



<https://dcode.bi>



<https://github.com/brianbonk>

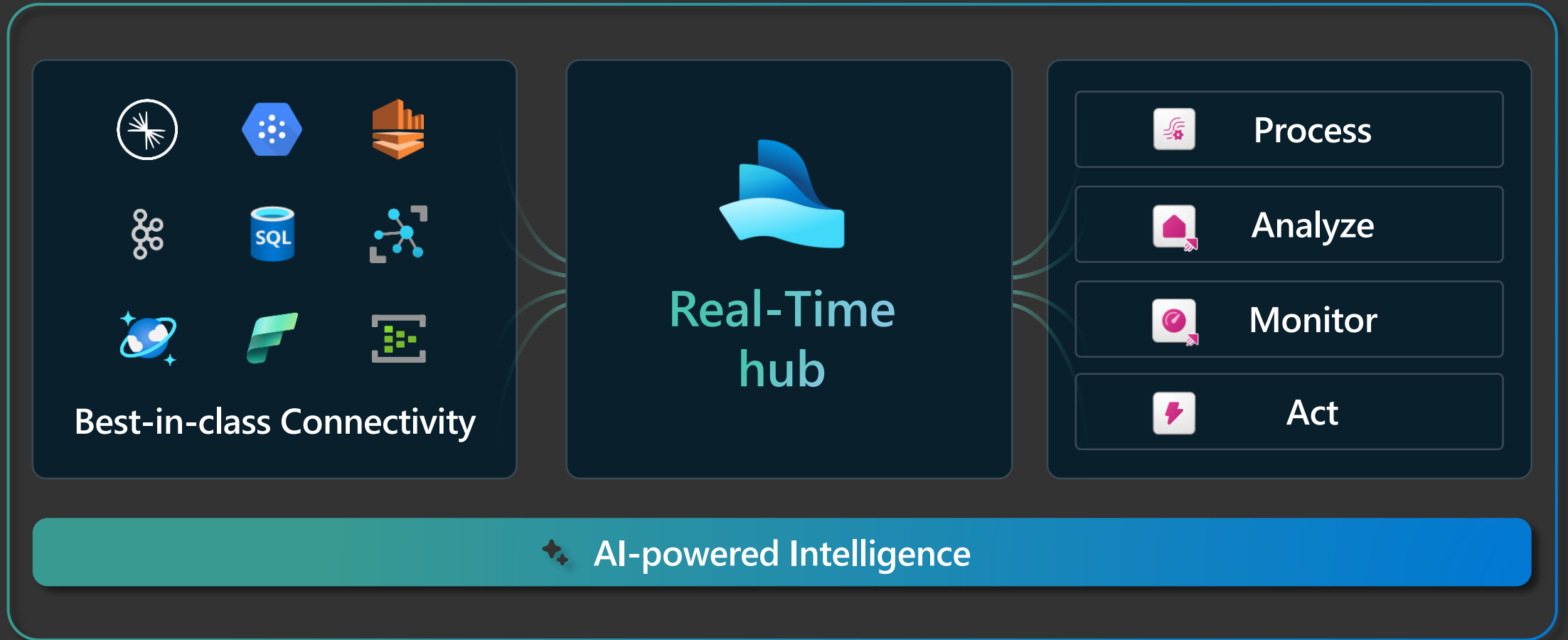


# STREAMING DATA IN FABRIC

A close-up, low-angle shot of a fountain nozzle. The nozzle is dark and has a textured, honeycomb-like pattern. Water is spraying out from the nozzle, creating a dense, white, and turbulent stream. The background is a clear blue sky with some light clouds. The overall image has a blue tint.

STREAMING DATA IN FABRIC

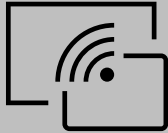
# STREAMING DATA IN FABRIC



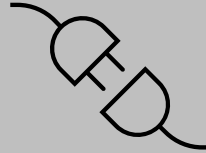


# FABRIC REAL-TIME HUB

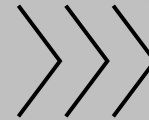
Streams



Connect to



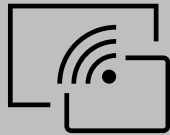
Subscribe to





# FABRIC REAL-TIME HUB

Streams



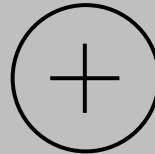
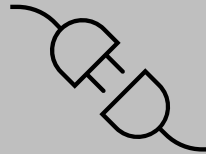
All data streams



My data streams



Connect to



Subscribe to







# DEMO

Live coding  
(hopefully no demo-ghost 👻)

# THANK YOU

## Brian Bønck

Data geek, rides a motorcycle



FastTrack Recognized  
Solution Architect

Certified trainer



<https://linkedin.com/in/brianbonk>



<https://kql.how>



<https://dcode.bi>



<https://github.com/brianbonk>

