

Where's my stuff?

EXPLORING DATA OPTIONS FOR THE MODERN APP

MIKE BENKOVICH | MIKE@BENKO.COM | WWW.BENKOTIPS.COM | @MBENKO

Mike Benkovich

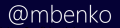
- Enterpise Cloud Architect & Consultant
- Live in Minneapolis
- Founder of Imagine Technologies, Inc.
- Developing Courses for LinkedIn Learning
- Blog www.benkoTIPS.com
- Follow @mbenko on Twitter
- Send me Feedback! mike@benkotips.com

Today

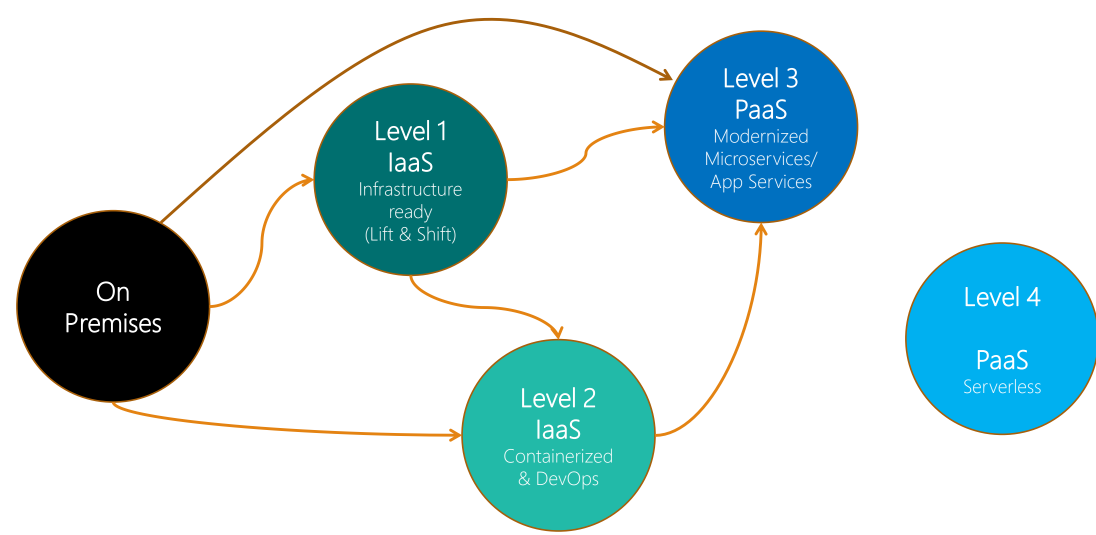
Data Storage in Modern Apps

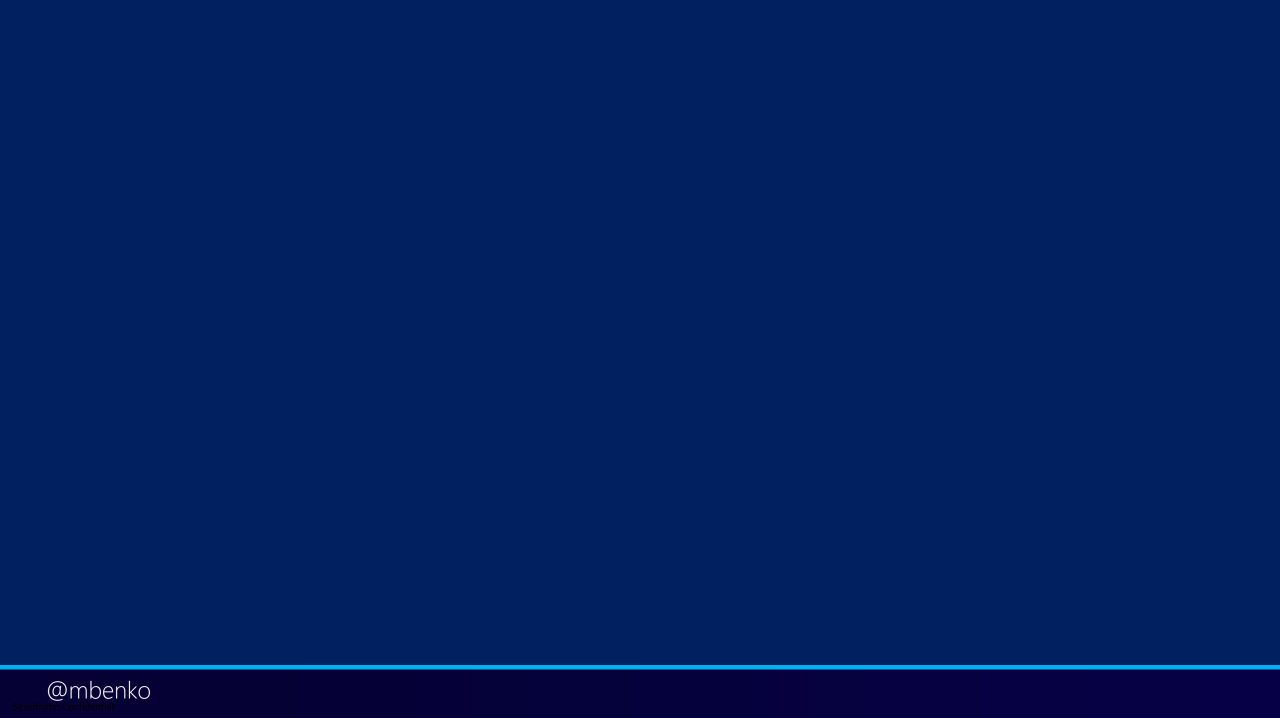
Storage options in Azure

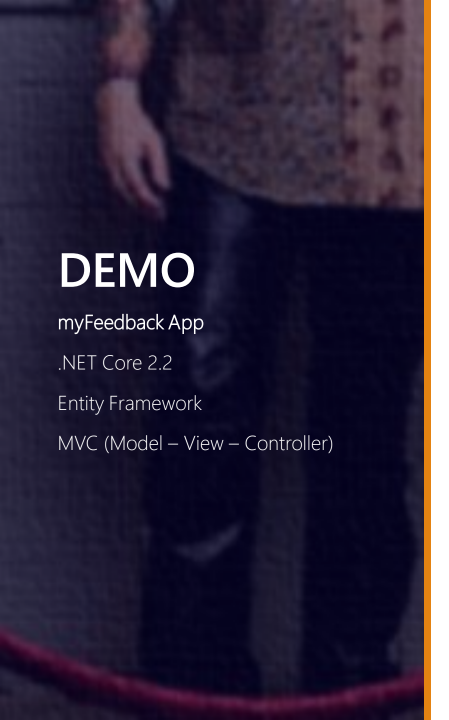
Data in Motion



Modernize Data Center Migration Paths





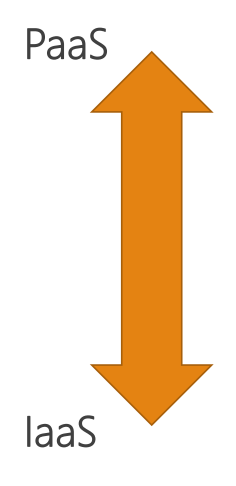


Build a simple Feedback app

Compute



Compute Options



- Serverless Functions



- App Services



- VM Scale Sets (cloud svcs)



- Service Fabric



- Container Services



- Azure Batch



- Virtual Machines



Considerations

- Hosting model
- DevOps
- Scalability
- Availability
- Architecture style
- Limits
- Budget
- Timeline

What compute should I use?

Questions to ask

- Where do I need my app to run?
- How much control do I need?
- What usage model do I need?
- What functionality do I need?

Deployment Options

Infrastructure as a service (laaS)

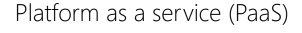






Container Service (AKS)











Cloud Services



Mobile App





Logic App







Web App



Functions

Deployment Options (run anywhere)

Infrastructure as a service (laaS)









Services

Platform as a service (PaaS)



pile¦ Logic p ¦ App



Container Service (AKS)



Web App For containers



Service Fabric



Web App



Logic as a service

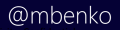
(Serverless)

Functions



Comparing VM and Container Options

	•				
	VM	AKS	Web App for Containers	Batch	Service Fabric
Lift-and-shift your app to the cloud					
Simple apps (without orchestrator)					
Complex Apps					
Orchestrated microservices					
Web App on Linux with app service features					
Repetitive jobs					
Run anywhere					



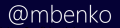
Background Tasks

			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
	Cloud Services	Web Job	Functions	Batch
Short running tasks				
Long running tasks				
Resource intensive tasks				
Pay all month				
Pay only for what and when you run				
Need to deploy complete app to run				
Can deploy only the code necessary				

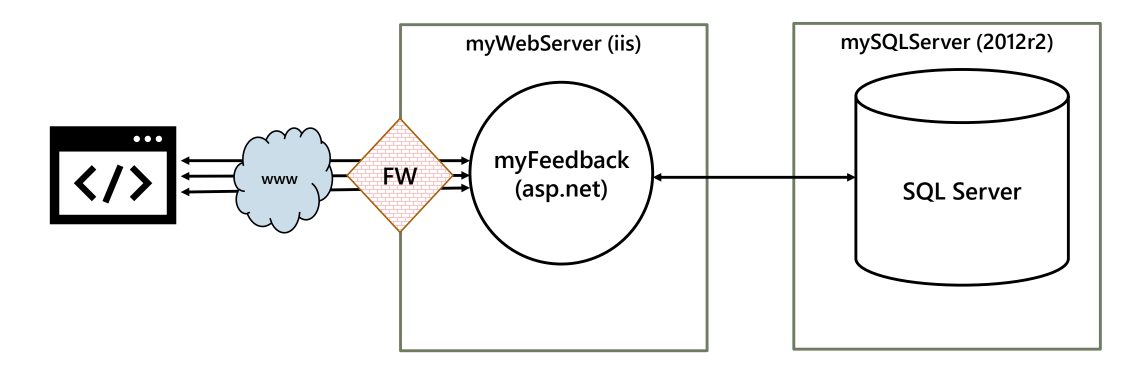


Where to Run Your Apps

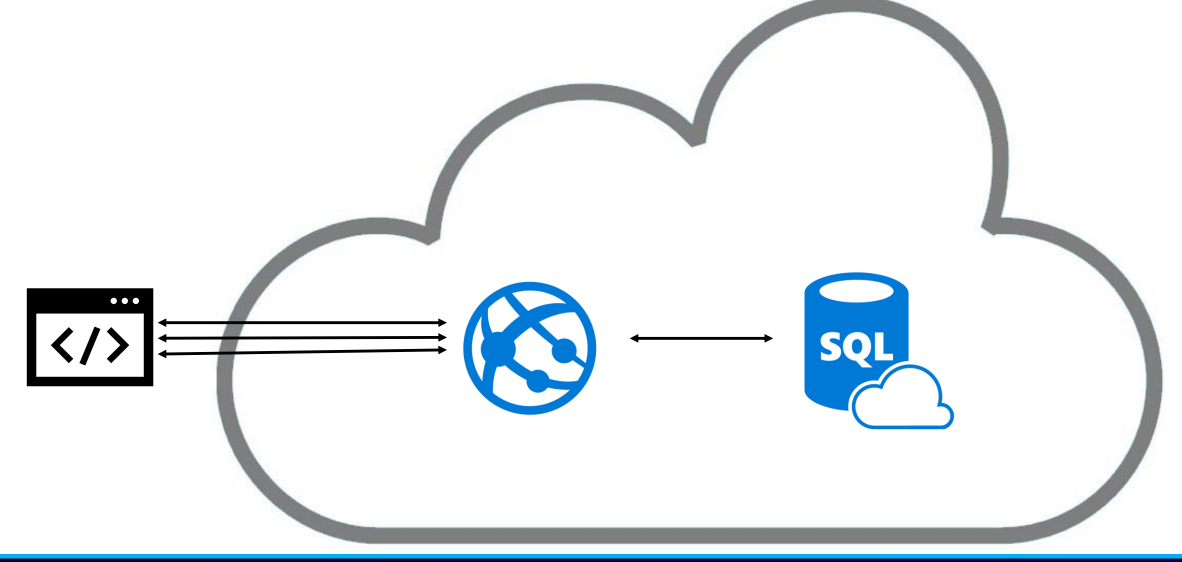
					< />	
	Web App	Mobile App	Cloud Services	Service Fabric	Functions	Logic App
Host web applications						
Host your own APIs						
Host backend for mobile apps						
Automate one step of a process						
Automate a complete process						
Features like deployment slots, auth, etc.						
Run (micro)services at massive scale						



Running Apps and Storing Data (on premises)



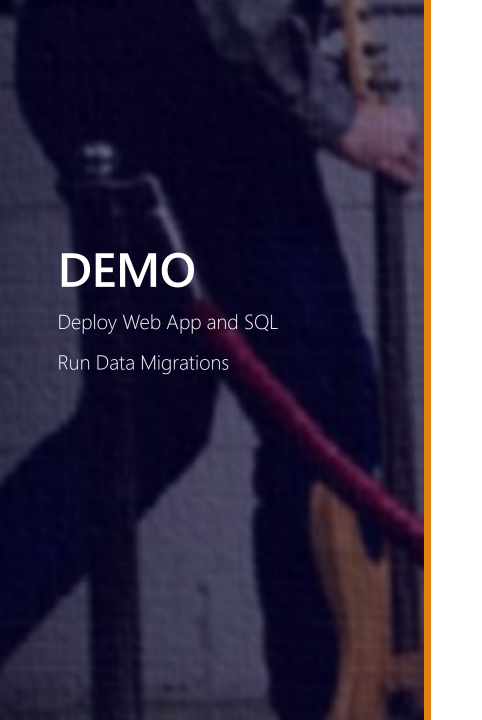
Running Apps and Storing Data (cloud)

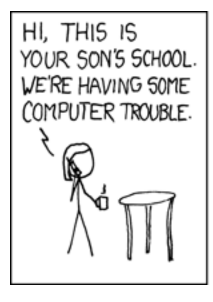


Deploy to Cloud

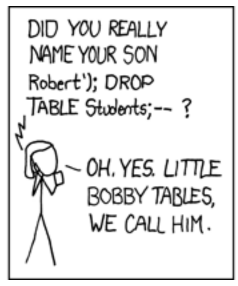
Deploy from Visual Studio

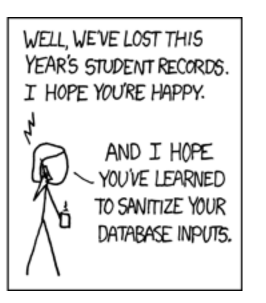
- Create publish profile
- Optionally provision additional services
- Deploy on demand











Polyglot (data in Azure)



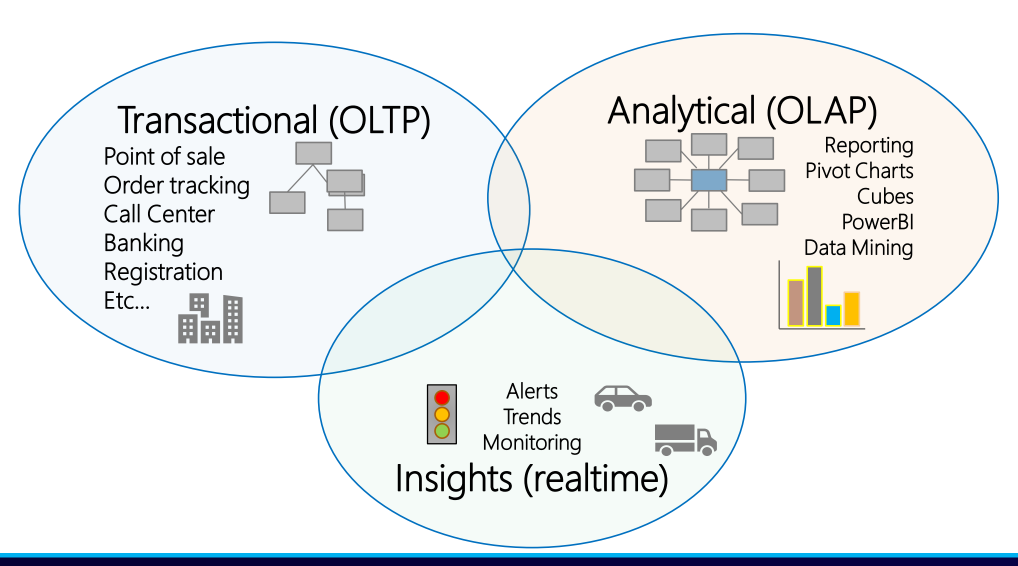
Data Storage in Azure

How will the data be used?

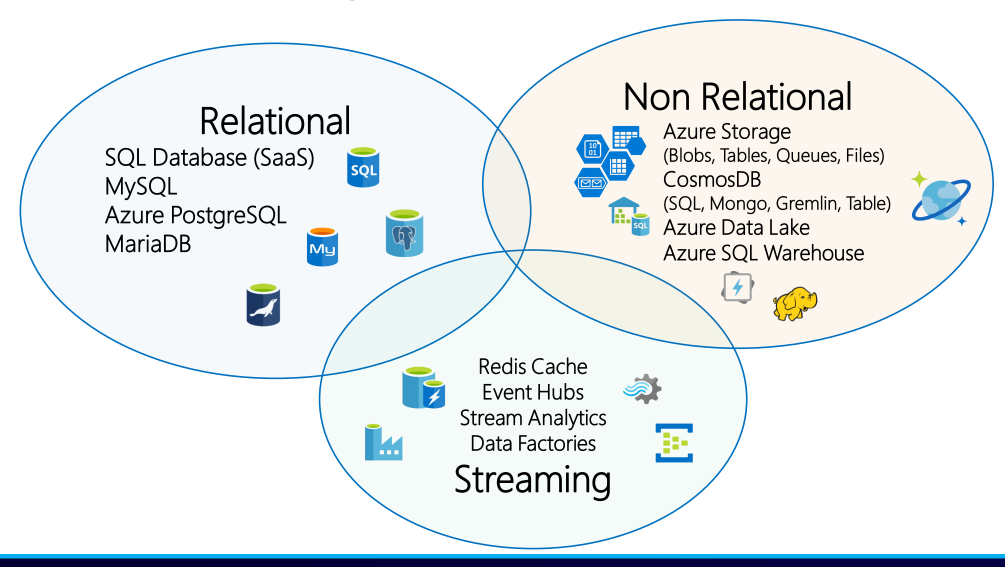
What kind of data?

What functionality do I need?

How will my data be used?



How will my data be used?



Options for storing data in Azure









OLTP





Azure SQL Database

Azure Databases for MySQL

Azure Databases for PostreSQL

Azure Databases for MariaDB

Azure Cosmos DB

Azure Storage

OLAP



Azure SQL Data Warehouse



Azure Data Lake Store





Realtime







File







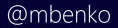


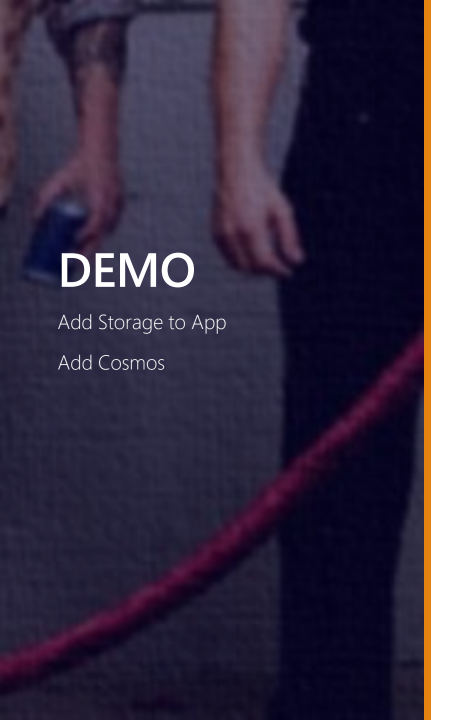


Disk

Comparing Data Stores for OLTP

	SQL	My		A	3	
	SQL	MySQL	PSQL	MariaDB	Cosmos	Storage
Relational data						
Semi- or non-relational data						
Can use Microsoft tools to manage						
Advanced query capabilities						
Multi-model support						
Guaranteed performance						
Geo replicable						





Data in Motion



Data in Motion

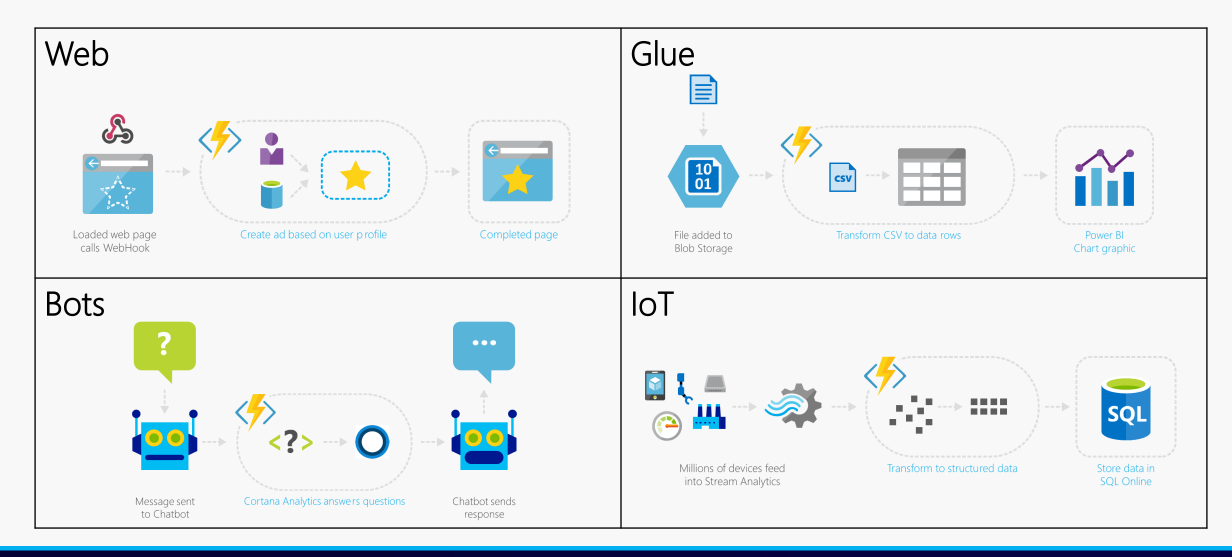
Real time insights

Query as it arrives

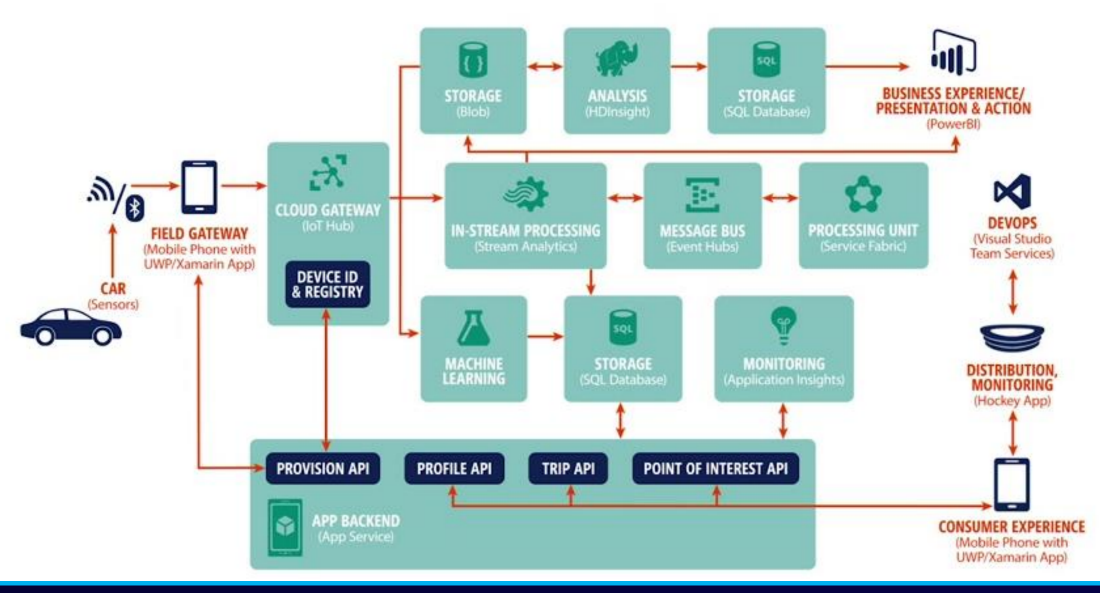
Time series analysis



Common Scenarios



Check out www.azure.com/MyDriving



Weather tracking and prediction

Sensor devices

Streaming data

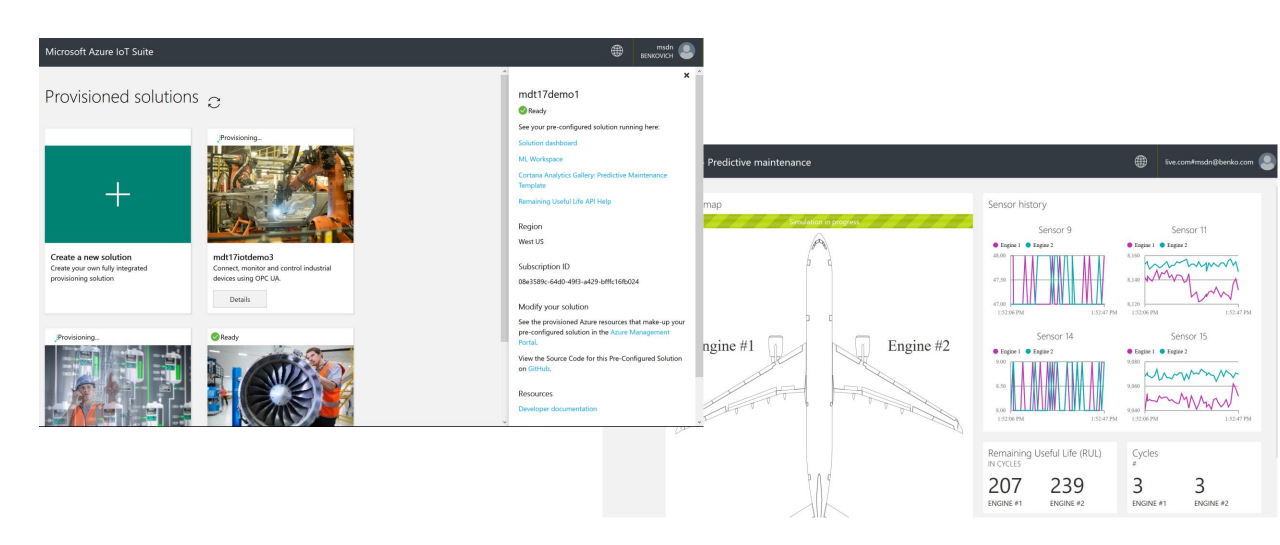
Multiple locations

Dangerous conditions

Weather alerts



Check out http://azureiotsuite.com



DEMO Open AzureloTSuite.com Click one to try Show collection of solutions Browse around Open the PredictiveDemo sample Show github Open Azure Deploy a dashboard for the sample Delete from main page

01_02 AzureloTSuite.com

Conclusion

Modern Apps = Compute + Data Exploring data is more than just SQL Get Started!



Call to Action – Where can I get more info?

Visit my blog

www.benkotips.com

Schedule a workshop to make your IT workforce cloud aware mike@benko.com

Try it out with low hanging fruit white chips