MathWorks
MATLAB
CONFERENCE 2018

Scaling up MATLAB
Analytics with Kafka and
Cloud Services

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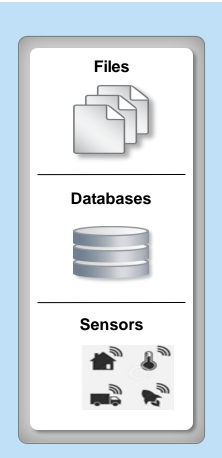
Agenda

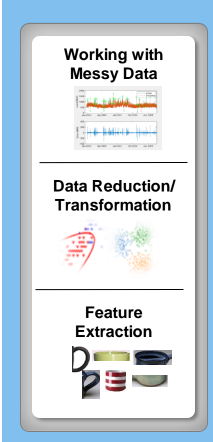
Access and Explore Data

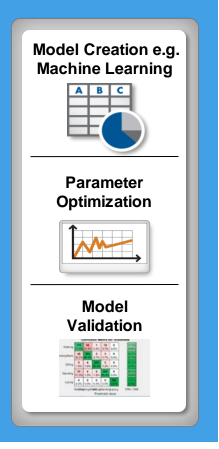
Preprocess Data

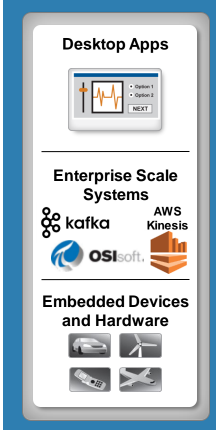
Develop Predictive Models Integrate with Production Systems

Visualize Results





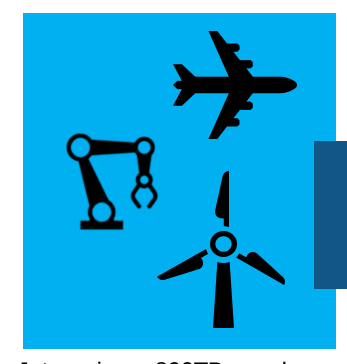








The Need for Large-Scale Streaming



Jet engine: ~800TB per day Turbine: ~ 2 TB per day

Predictive Maintenance

Increase Operational Efficiency
Reduce Unplanned Downtime

More applications require near real-time analytics

Medical Devices

Patient Safety
Better Treatment Outcomes

Connected Cars

Safety, Maintenance Advanced Driving Features



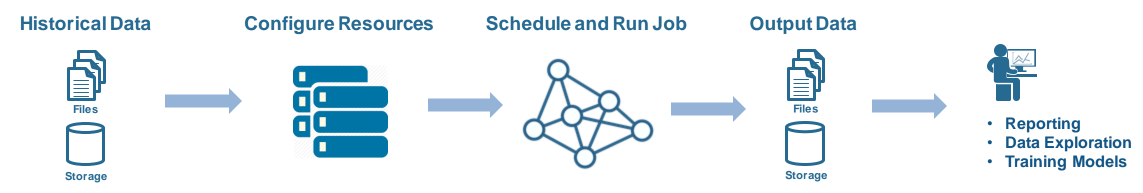
Car: ~25 GB per hour



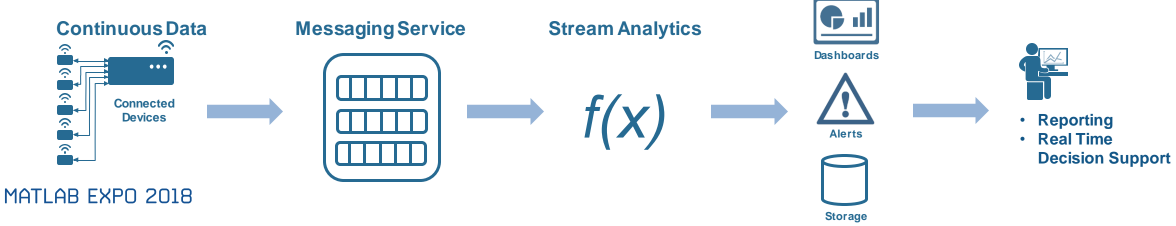


A quick Intro to Stream Processing

 Batch Processing applies computation to a finite sized historical data set that was acquired in the past



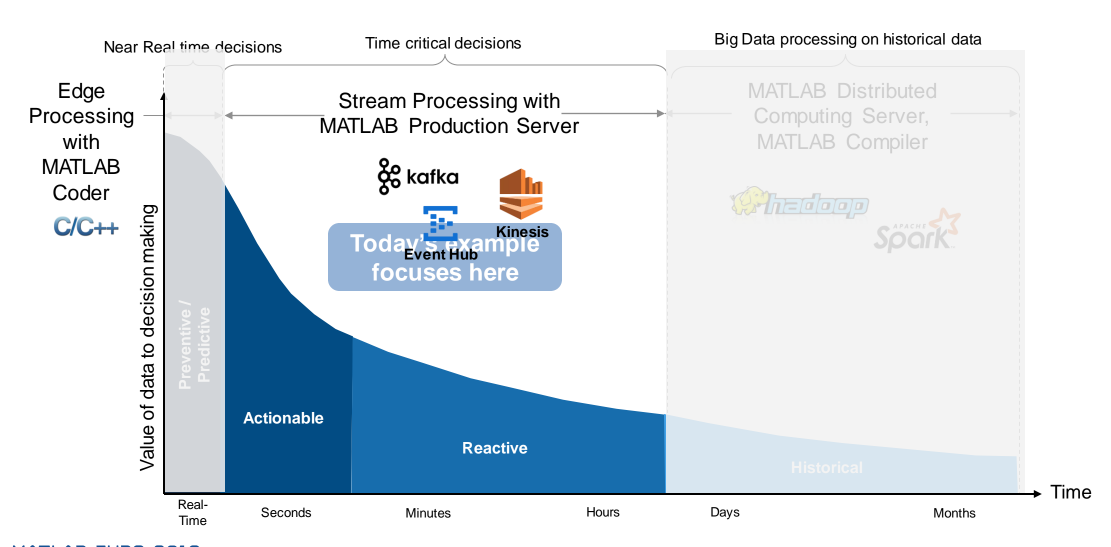
Stream Processing applies computation to an unbounded data set that is produced continuously





Integrate with Production Systems

Why stream processing?



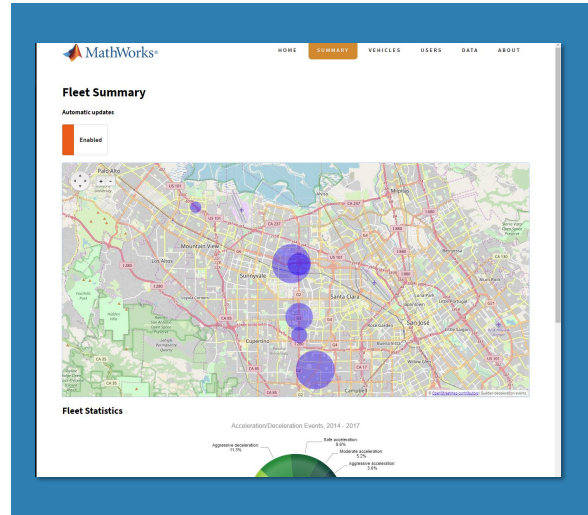
Example Problem – How's my driving?

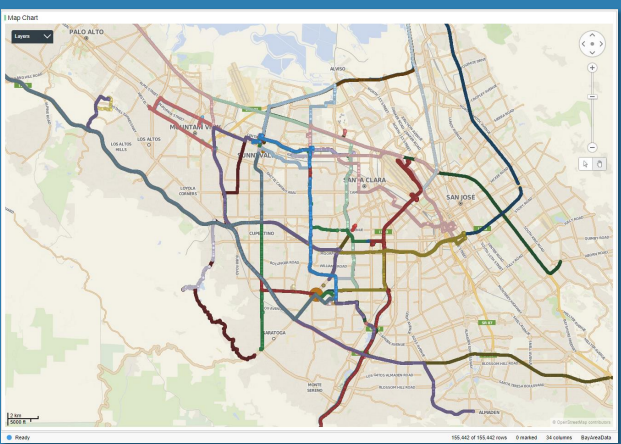
- A group of MathWorks employees installed an OBD dongle in their car that monitors the on-board systems
- Data is streamed to the cloud where it is aggregated and stored
- We would like to use this data to score the driving habits of participants





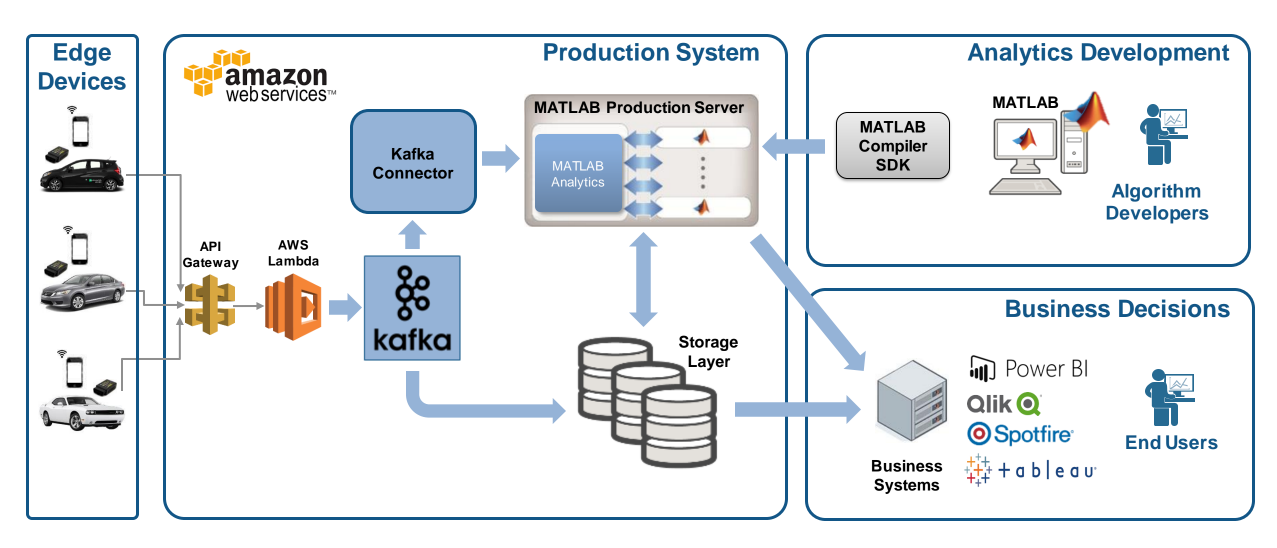
Example: Fleet Analytics with MATLAB







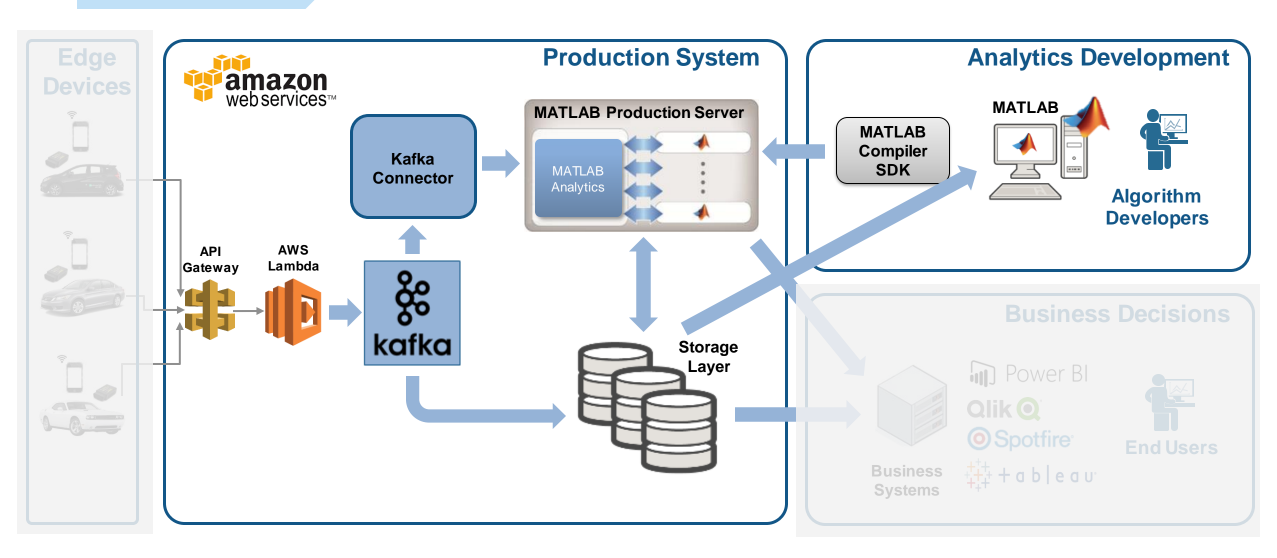
Fleet Analytics Architecture





Access and Explore Data

The first step is to clean up the incoming data





Access and Explore Data

The Data: Timestamped messages with JSON encoding

```
"vehicles id": {"$oid":"55a3fd0069702d5b41000000"}, Key
"time": { "$date": "2015-07-13T18:01:35.000Z"}
                                                Timestamp
"kc": 1975.0, "kff1225": 100.65293, "kff125a": 110.36619,
                                                                Values
  "vehicles id": {"$oid":"55a3fe3569702d5c5c000020"}
   "time":{"$date":"2015-07-13T18:01:53.000Z"},
      : 2000.0, "kff1225" : 109.65293, "kff125a" : 115.36619,
        "vehicles id": {"$oid":"55a4193569702d115b000001"}
         time":{"$date":"2015-07-12T19:04:04.000Z"}
        "kc":2200.0, "kff1225" : 112.65293, "kff125a" : 112.36619,
```



Access and Explore Data

Access a Sample of Data

Raw Data

		1	2
	timestamp	value	key
1	15-Jan-2015 22:12:23	'{ "_id" : { "\$oid" : "55a41cb069702d115b059ee0" }, "trip_id" : { "\$oid"	'55a41cb069702d115b059ede'
2	15-Jan-2015 22:12:24	'{ "_id" : {	'55a41cb069702d115b059ede'
3	15-Jan-2015 22:12:25	'{ "_id" : { "\$oid" : "55a41cb069702d115b059ee2" }, "trip_id" : { "\$oid"	'55a41cb069702d115b059ede'
4	15-Jan-2015 22:12:26	'{ "_id" : {	'55a41cb069702d115b059ede'

- ✓ Decode JSON data
- ✓ Create Timetable



t = 4647×40 timetable VIN kff1001 kff1005 kff1006 kff1220 kff1221 kff1222 kff1223 kff125a trip_id 59.0434 55a3fe356... 55a3fe356... 17.1000 -84.9323 45.4704 1 Sun Jul 12 16:18:41 UTC 2015 NaN NaN NaN NaN 55a3fe356... 55a3fe356... 17,1000 -84.9322 45.4704 57.8609 2 Sun Jul 12 16:18:42 UTC 2015 NaN NaN NaN NaN 52.7147 55a3fe356... 55a3fe356... 18.9000 -84.9322 45.4705 NaN NaN NaN NaN 3 Sun Jul 12 16:18:43 UTC 2015 -84.9322 45.4705 55a3fe356... 55a3fe356... 18.9000 NaN NaN NaN NaN 51.1983 4 Sun Jul 12 16:18:44 UTC 2015 55a3fe356... 45.4706 55a3fe356... 18.0000 -84.9321 NaN NaN NaN NaN 49.1095 5 Sun Jul 12 16:18:45 UTC 2015 6 Sun Jul 12 16:19:13 UTC 2015 55a3fe356... 55a3fe356... 58.5000 -84.9305 45.4686 NaN NaN NaN NaN 73.2005 75.3612 55a3fe356... 55a3fe356... 56.7000 -84.9304 45.4685 NaN NaN 7 Sun Jul 12 16:19:14 UTC 2015 NaN NaN 57.6000 -84.9304 45.4683 70.7542 55a3fe356... 55a3fe356... NaN NaN 8 Sun Jul 12 16:19:15 UTC 2015 NaN NaN 55a3fe356... 62.8340 55a3fe356... 56.7000 -84.9303 45.4682 NaN NaN NaN NaN 9 Sun Jul 12 16:19:16 UTC 2015



2 Preprocess Data

Develop a Preprocessing Function

Timetable

	trip_id	VIN	kff1001	kff1005	kff1006	kff1220
1 Sun Jul 12 16:18:41 UTC 2015	55a3fe356	55a3fe356	17.1000	-84.9323	45.4704	N
2 Sun Jul 12 16:18:42 UTC 2015	55a3fe356	55a3fe356	17.1000	-84.9322	45.4704	N
3 Sun Jul 12 16:18:43 UTC 2015	55a3fe356	55a3fe356	18.9000	-84.9322	45.4705	N
\$ Sun Jul 12 16:18:44 UTC 2015	55a3fe356	55a3fe356	18.9000	-84.9322	45.4705	N
Sun Jul 12 16:18:45 UTC 2015	55a3fe356	55a3fe356	18.0000	-84.9321	45.4706	N
S Sun Jul 12 16:19:13 UTC 2015	55a3fe356	55a3fe356	58.5000	-84.9305	45.468	N.
7 Sun Jul 12 16:19:14 UTC 2015	55a3fe356	55a3fe356	56.7000	-84.9304	45.468	Prepro
8 Sun Jul 12 16:19:15 UTC 2015	55a3fe356	55a3fe356	57.6000	-84.9304	45.468	
9 Sun Jul 12 16:19:16 UTC 2015	55a3fe356	55a3fe356	56.7000	-84.9303	45.468	t = s

Preprocess data

NaN

NaN NaN

NaN

kff1221

NaN

NaN

NaN

NaN

NaN

t = sortrows(t);
t = rmmissing(t,'MinNumMissing',width(t)-2);

kff1222

NaN

NaN

NaN

NaN

NaN

kff1223

NaN

NaN

NaN

NaN

NaN

59.0434

57.8609

52.7147

51.1983

49.1095

- ✓ Clean up
- ✓ Enrich
- **✓** Restructure

Perform windowed calculations

```
t.Speed = movmedian(t.SpeedGPS,3);
t.D1 = [0;diff(t.SpeedGPS)];

[tmin,tmax] = bounds(t.time);
tnew = tmin:seconds(10):tmax;
countsByTime = retime(t(:,'Event'),tnew,@histcounts);
```



1

Access and Explore Data

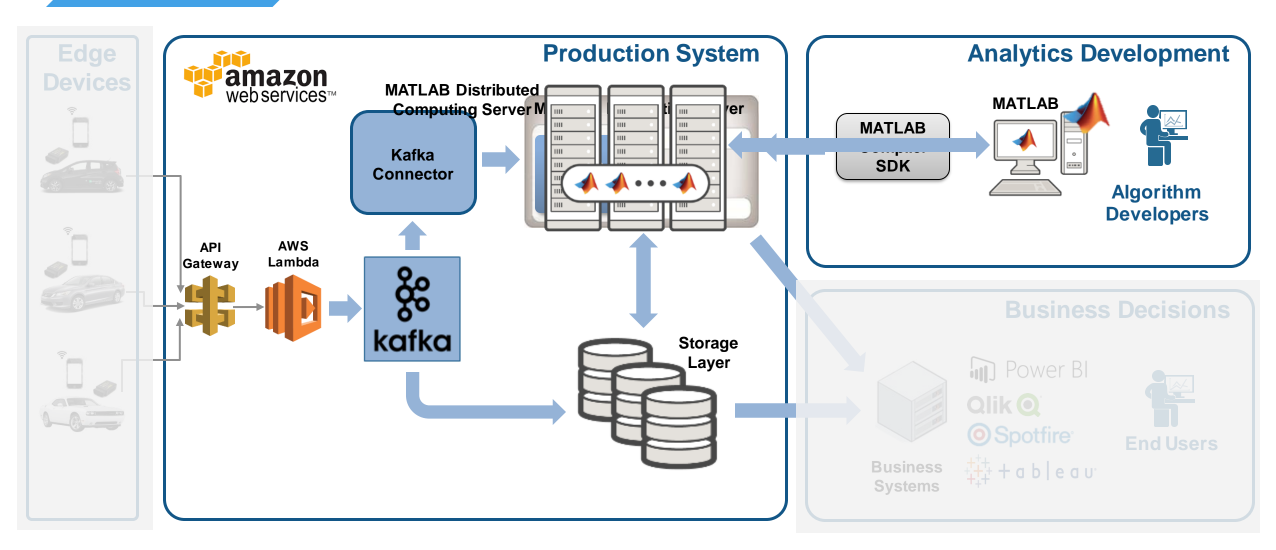
Ad Hoc Access to Data from MATLAB





Develop Predictive Models

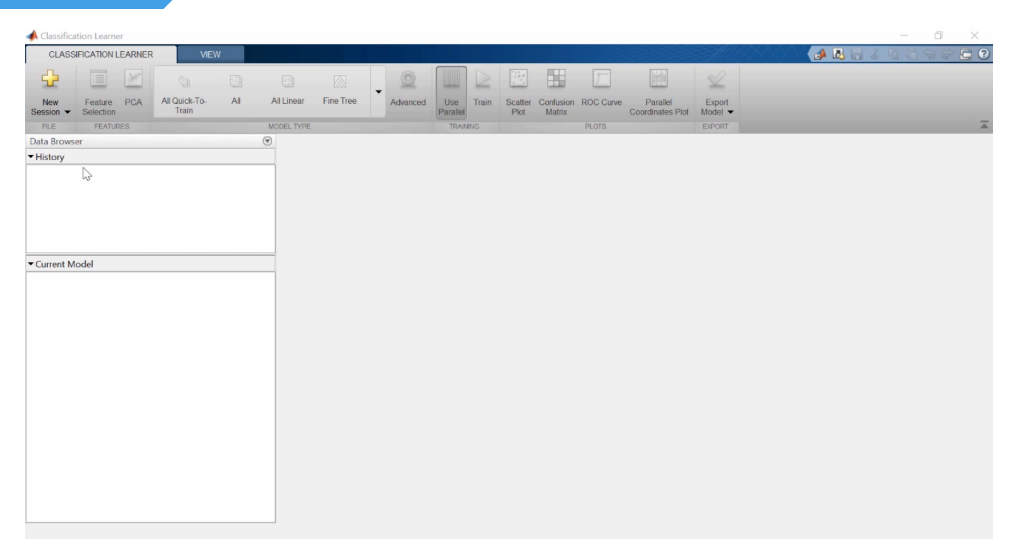
Develop a Predictive Model





Develop Predictive Models

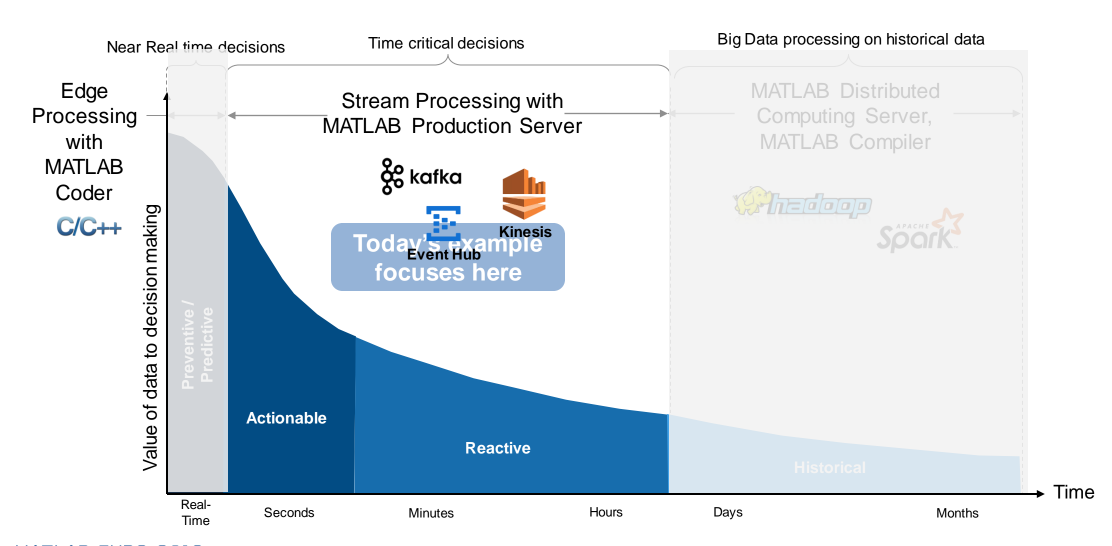
Develop a Predictive Model in MATLAB





Integrate with Production Systems

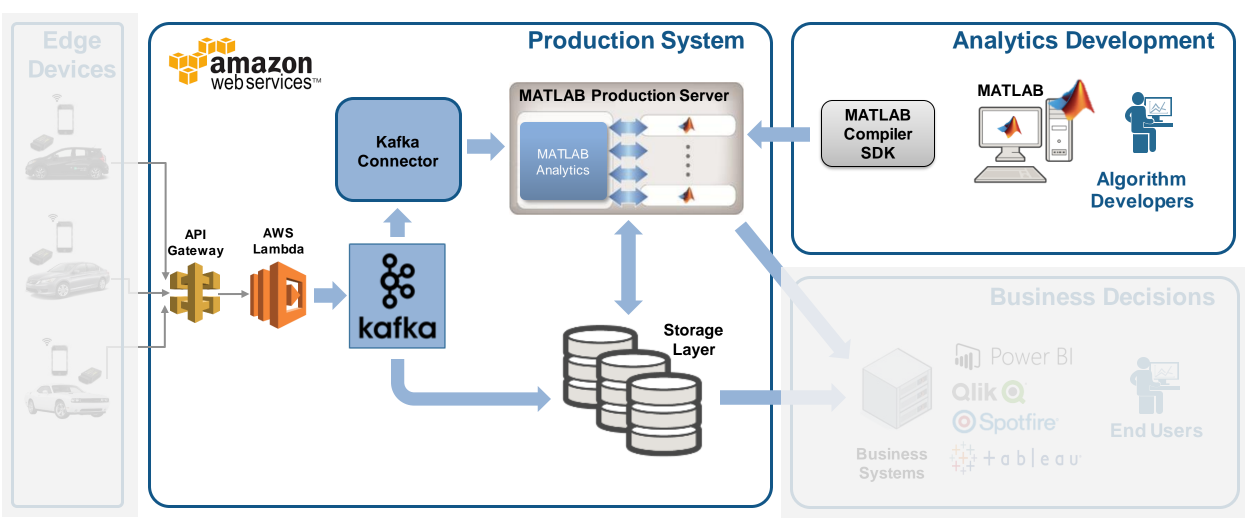
Why stream processing?







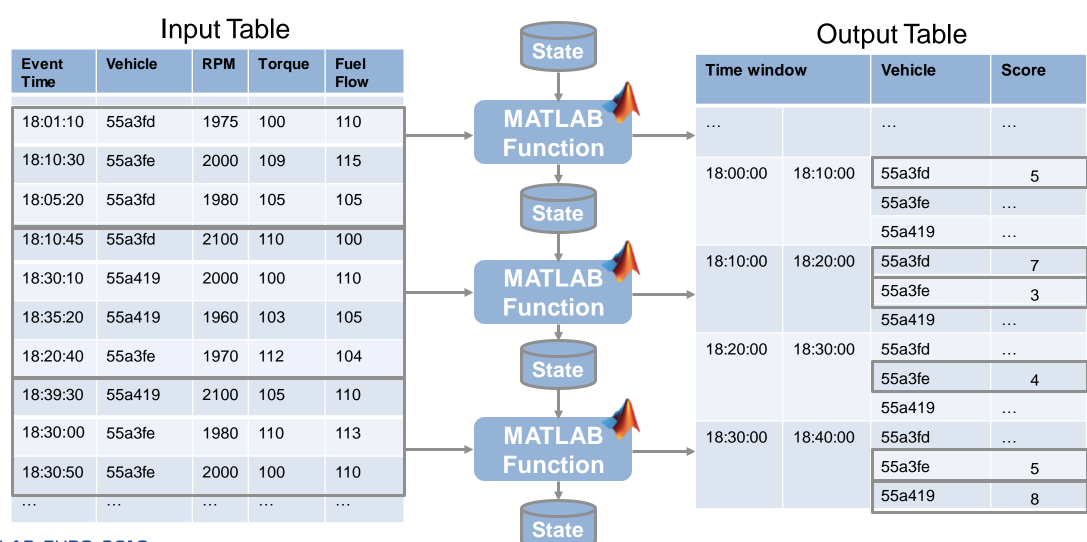
Integrate Analytics with Production Systems





Integrate with Production Systems

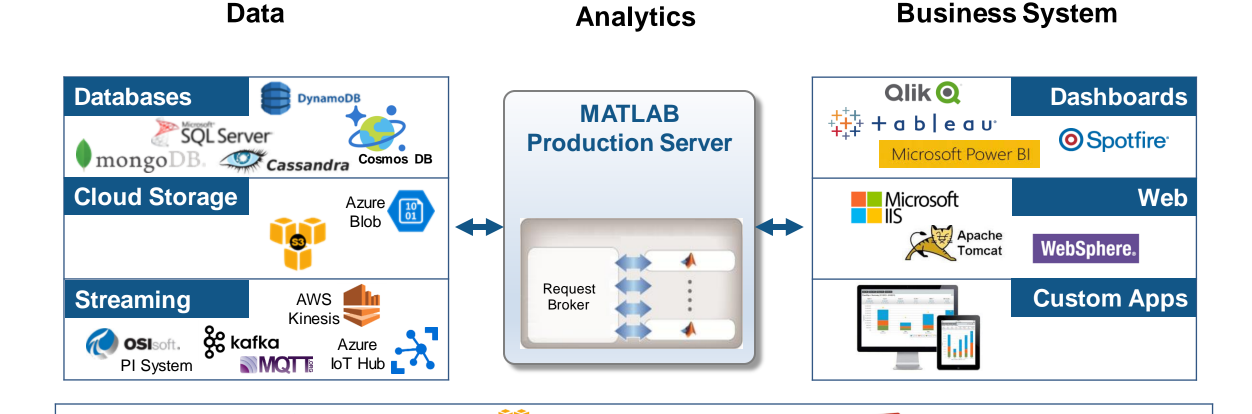
Streaming data is treated as an unbounded Timetable







Introducing MATLAB Production Server





(a) rackspace.

amazon webservices

Google Cloud Platform

Azure

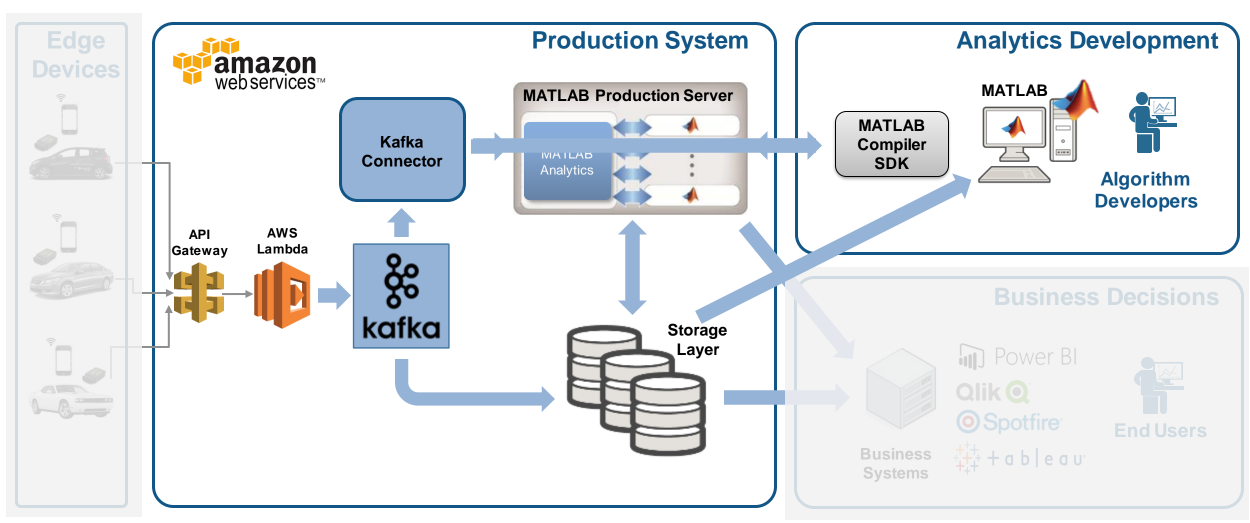
mware[®]

openstack**





Develop and Deploy a Stream Processing Function

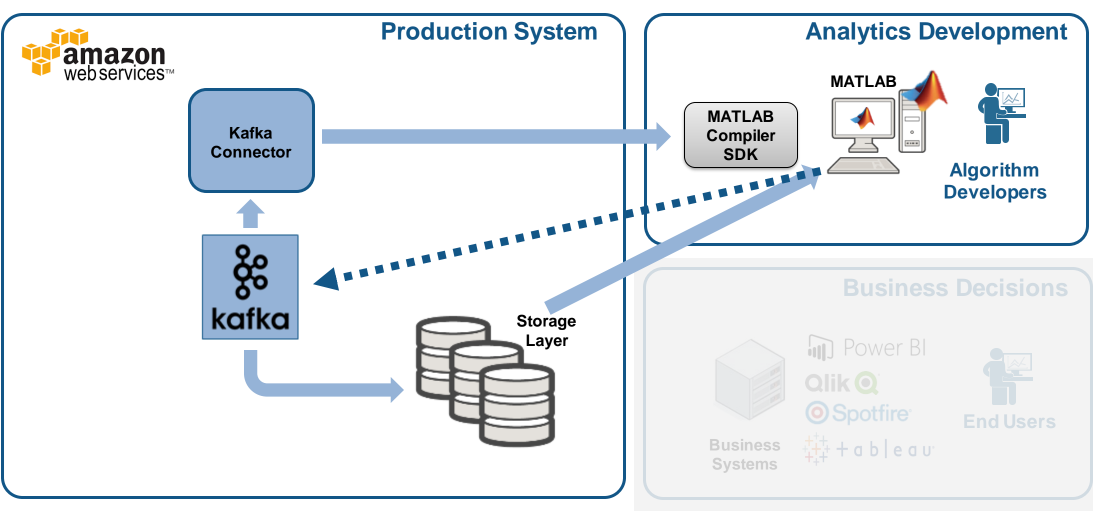






Debug a Stream Processing Function in MATLAB

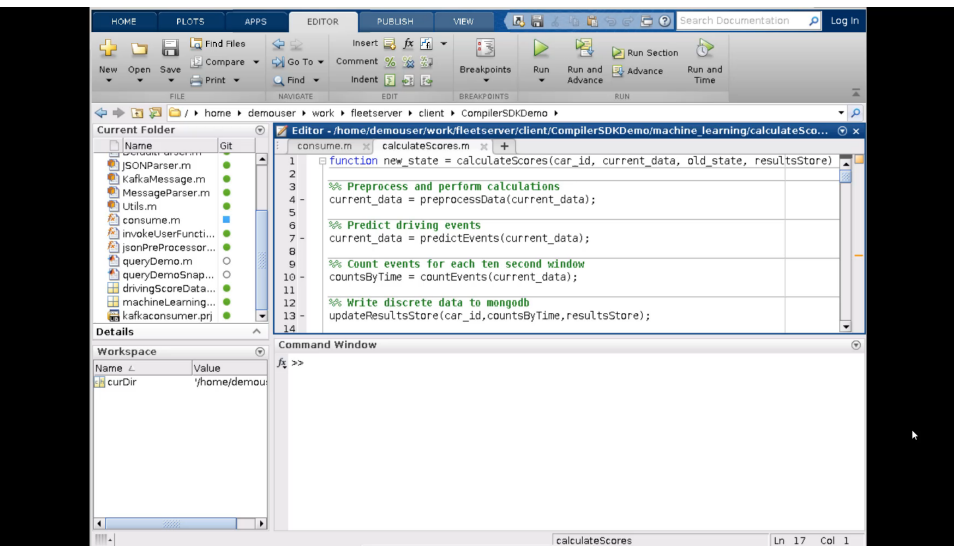






Integrate with Production Systems

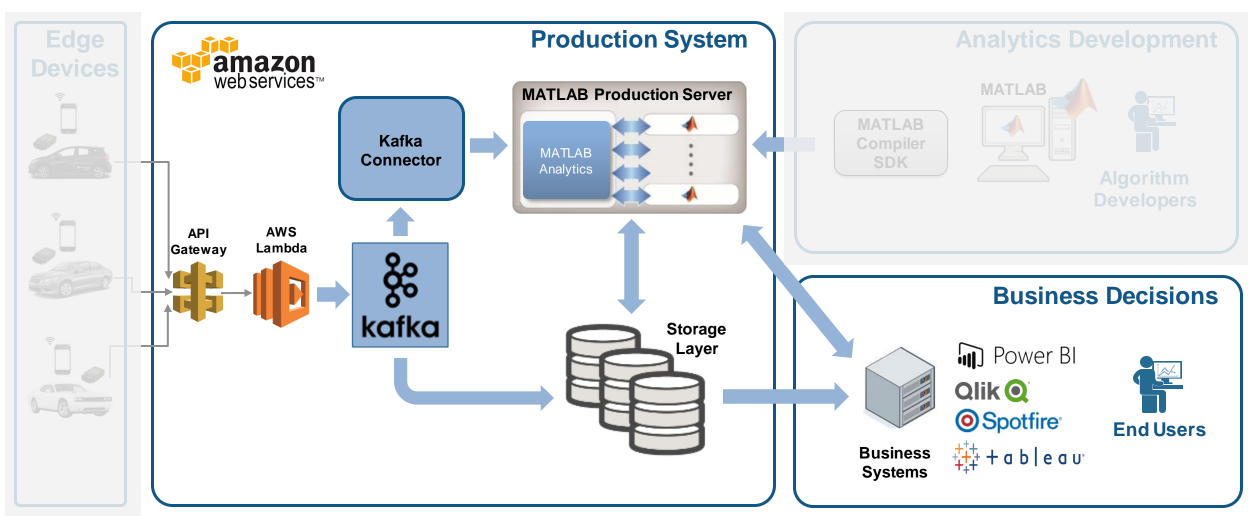
Debug a Stream Processing Function in MATLAB







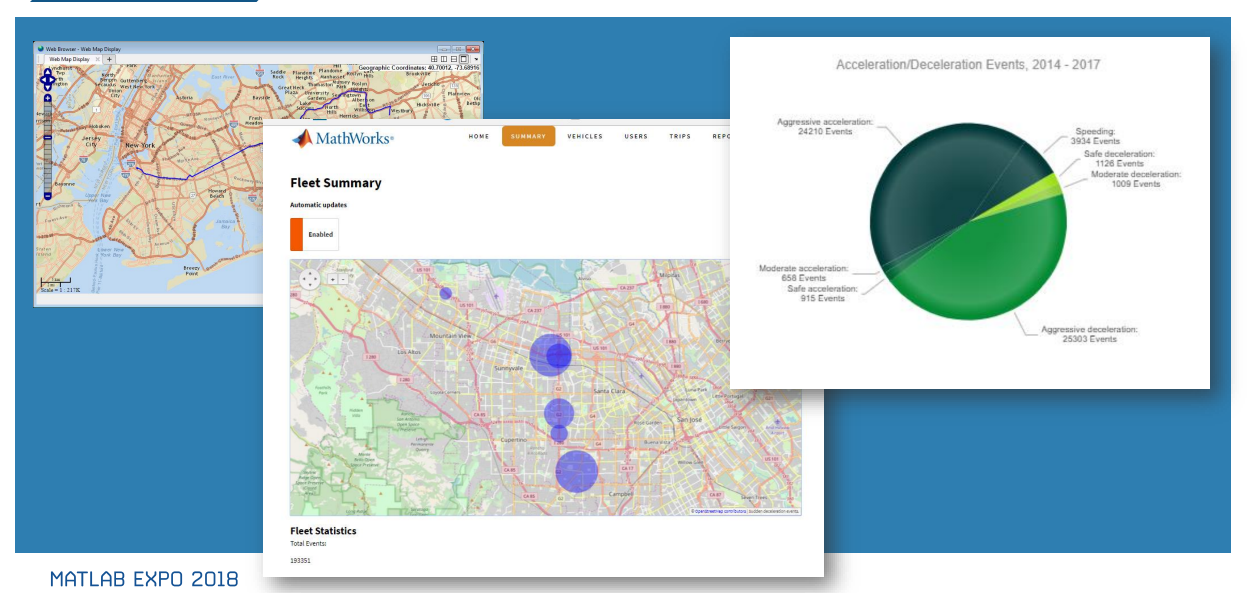
Tie in your Dashboard Application





Visualize Results

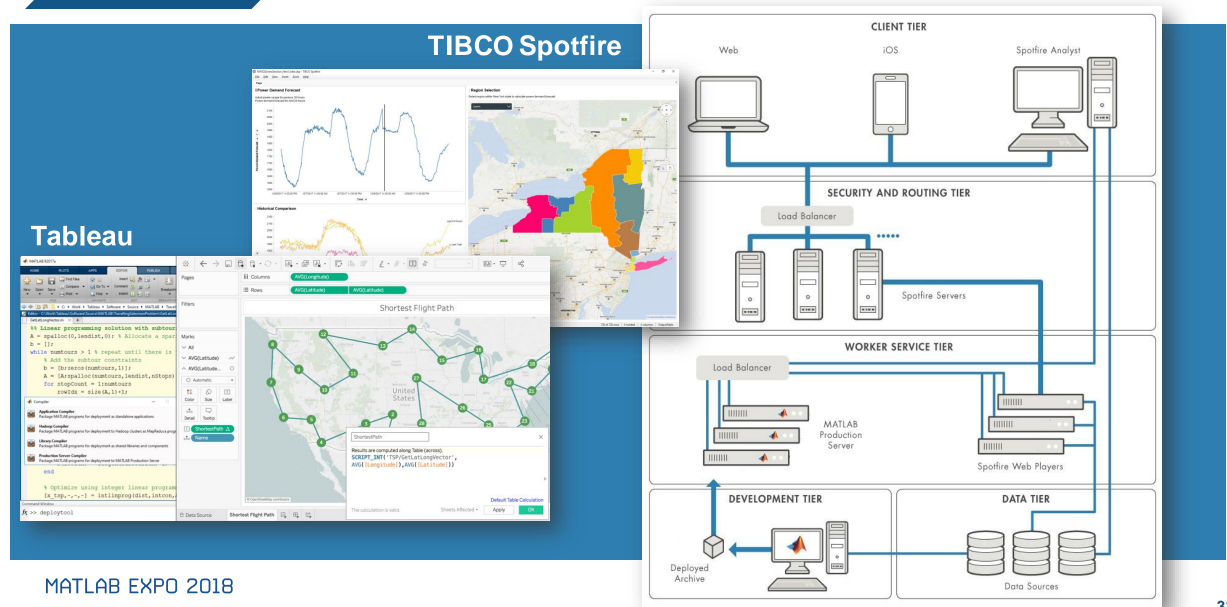
Complete Your Application





Visualize Results

Scalable Analytics with Enterprise BI Tools





Key Takeaways

- MATLAB connects directly to your data so you can quickly design and validate algorithms
- > The MATLAB language and apps enable fast design iterations
- MATLAB Production Server enables easy integration of your MATLAB algorithms with enterprise production systems
- You to spend your time understanding the data and designing algorithms



Resources to learn and get started

- Data Analytics with MATLAB
- MATLAB Production Server
- MATLAB Compiler SDK
- Statistics and Machine Learning Toolbox
- Database Toolbox
- Mapping Toolbox
- MATLAB with TIBCO Spotfire
- MATLAB with Tableau
- MATLAB with MongoDB

