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**AIM 360**

# Build a predictive maintenance system with Amazon SageMaker

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# Agenda

- Economics
- Architecture
- Workshop



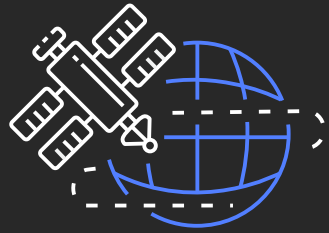
# Predictive maintenance economics





What if I sell ... motorcycles?

# Selling motorcycles



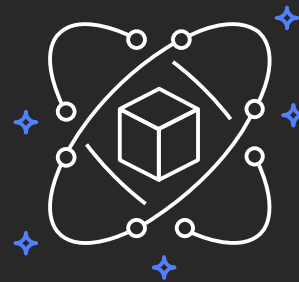
Forecast

Identify demand



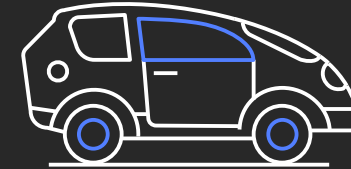
Outreach

Contact buyers



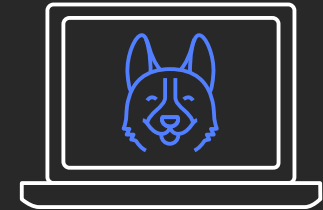
Produce

Build the vehicles



Deliver

Ship to customers

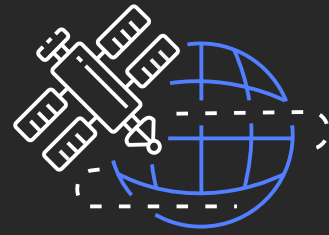


Monitor

Is it healthy?

Machine learning  
can improve every step of this cycle

# Selling motorcycles



Forecast

Identify demand

- Look at historical sales
- Combine economic levels
- Population projections
- Travel and traffic data
- **Consider Amazon Forecast**



# Selling motorcycles

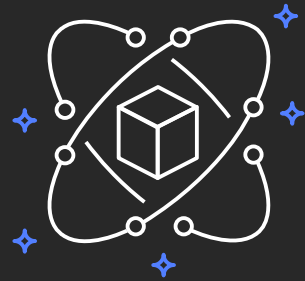


Outreach

Contact buyers

- Analyze sales data and cluster
- Combine browsing history
- Personal preferences
- Ranked search results
- Consider Amazon Personalize

# Selling motorcycles

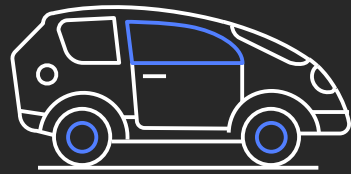


Produce

Build the vehicles

- Expensive machinery, which breaks!
- Manual labor: Train & supervise
- Optimize raw material supply
- **Consider AWS IoT**

# Selling motorcycles



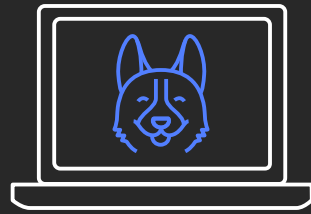
Deliver

Ship to customers

- Manual labor required to move
- Complex routing and scheduling
- **Consider Amazon SageMaker**



# Selling motorcycles



Monitor

Is it healthy?

My customer's motorcycle is almost  
certainly **going to break**

How do I predict that?

If I'm shipping 200,000 motorcycles every year,  
and I can predict failure in even 10% of those,  
and each detection saves me \$200

$$200,000 \times .1 \times \$200 = \$4 \text{ million}$$

I'm saving \$4 million each year  
from a single ML model and alerting system

# Workshop setup



# Setup instructions

<https://bit.ly/2Dj37NF>

1. Log into the Event Engine
2. Deploy the stack into your AWS account
3. Run predictions against your endpoint to get **RUL**
4. Use Ground Truth labelling to perform root cause analysis
5. Train a model to predict the type of failure

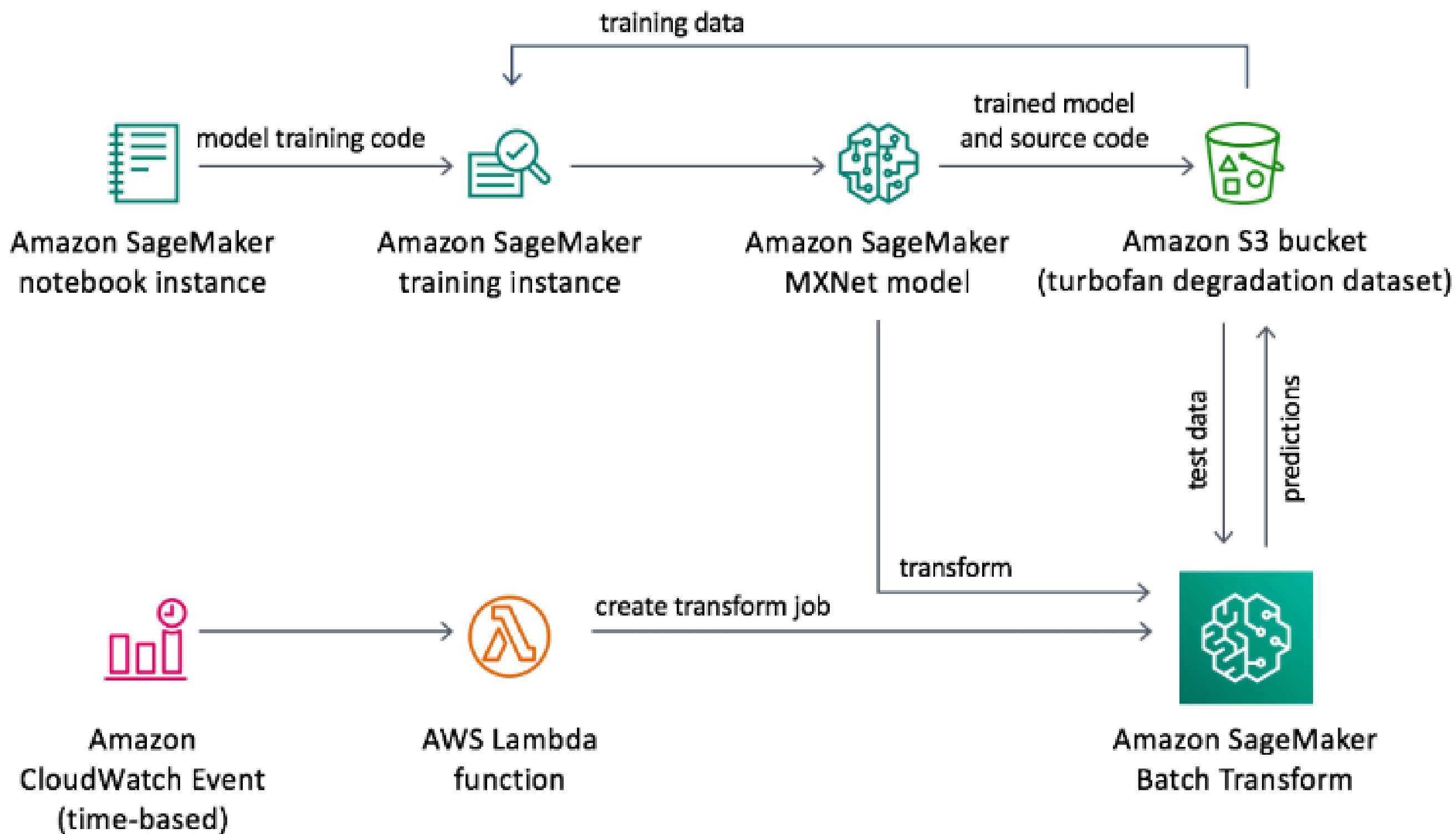
# Architecture

# System design

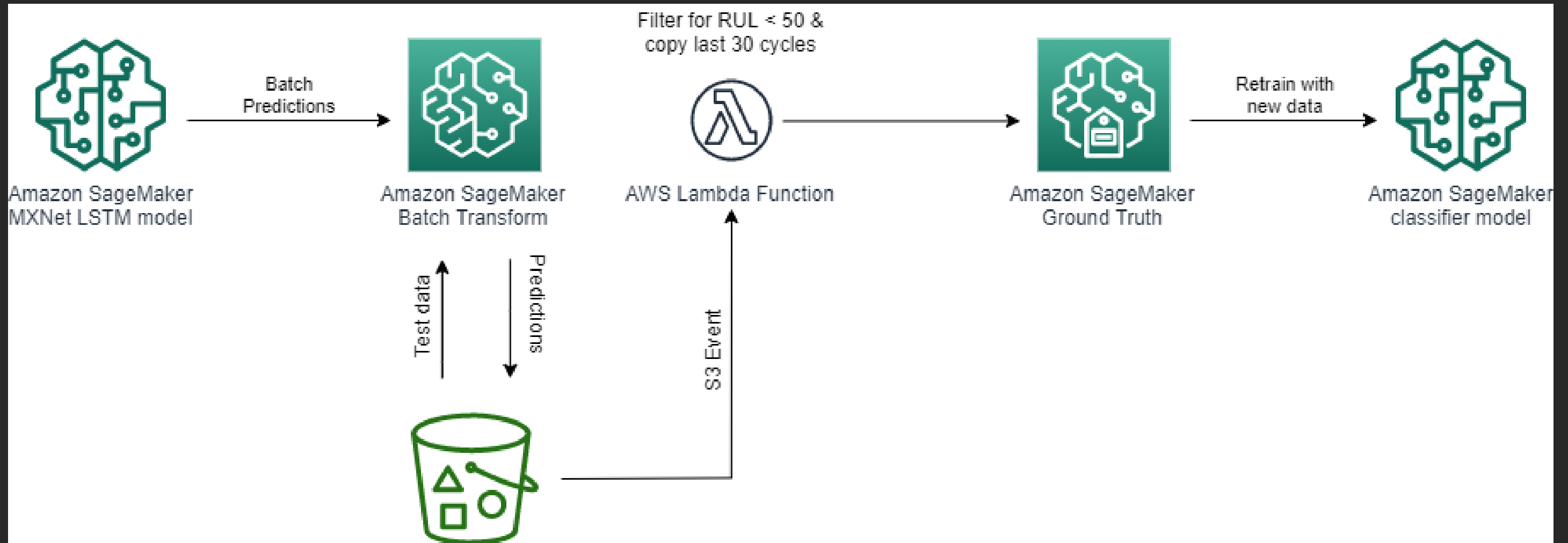
- Say you have 100 engines
  - Some fail, some don't
- You're capturing all of the fields about those engines for each cycle
- You know exactly when the historical engines have failed

Let's build a model to tell us the **remaining useful life** of each engine





# Now, what if you could perform root cause analysis?

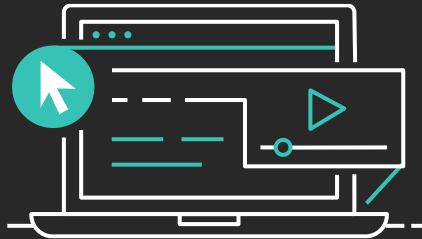


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# Thank you!

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