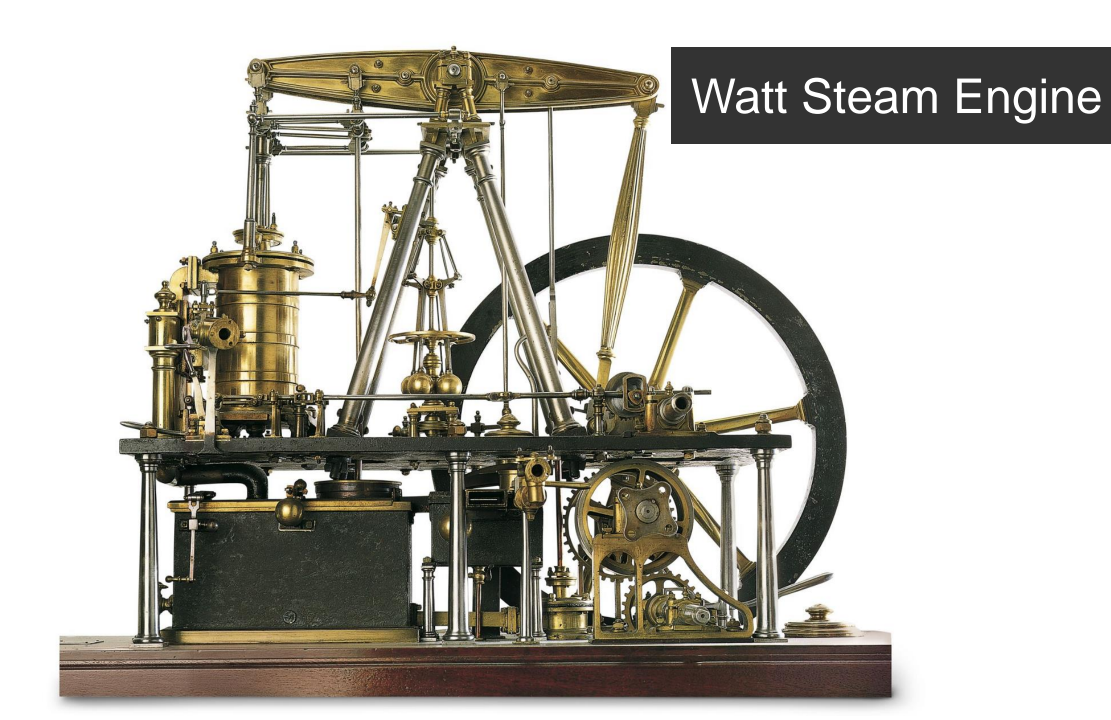
校務行政E化交流服務研討會

AI中的"I"除了智慧,還需要什麼?

鈦思科技 Phoebe Li







Artificial intelligence is a transformative technology



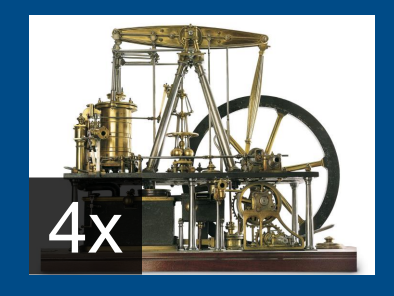
AI will create \$13 trillion in value by 2030

based on McKinsey's latest Al forecast - September 2018



Al has tremendous potential to increase productivity











Yet Al is struggling



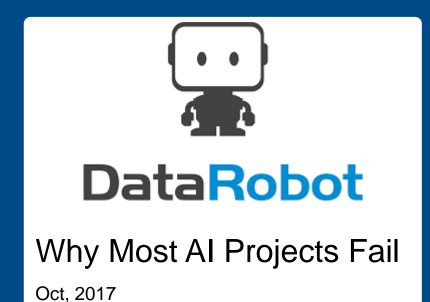
Most Al Projects Fail. Here's How to Make Yours Successful.

July, 2018



3 Common Reasons Artificial Intelligence Projects Fail

May, 2018





Google Photos Al fail goes viral



engadget

AI's intelligence and stupidity in one photo stitch fail

01.23.2018

THE VERGE

I can't stop looking at this wonderfully bad Google Photos panorama stitch

By Natt Garun | @nattgarun | Jan 18, 2018, 6:51pm EST



There are many ways Artificial Intelligence can fail

No data scientists Too much data

Poor ROI

Not enough data

Beyond the skill of the team

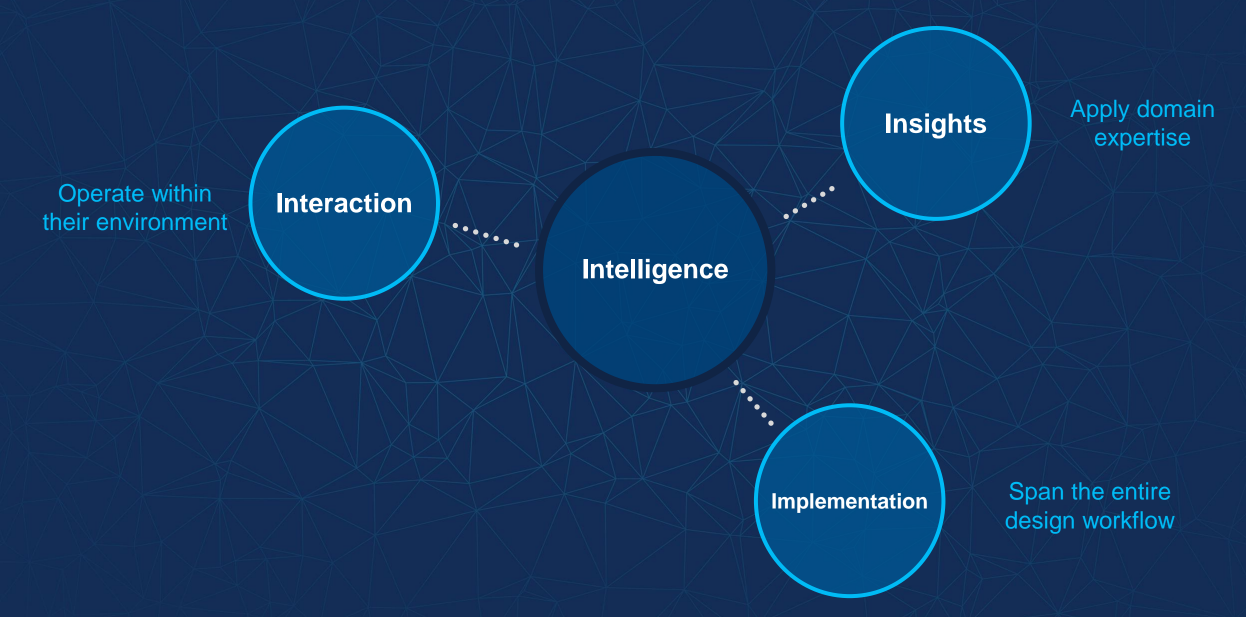
Incomplete tools

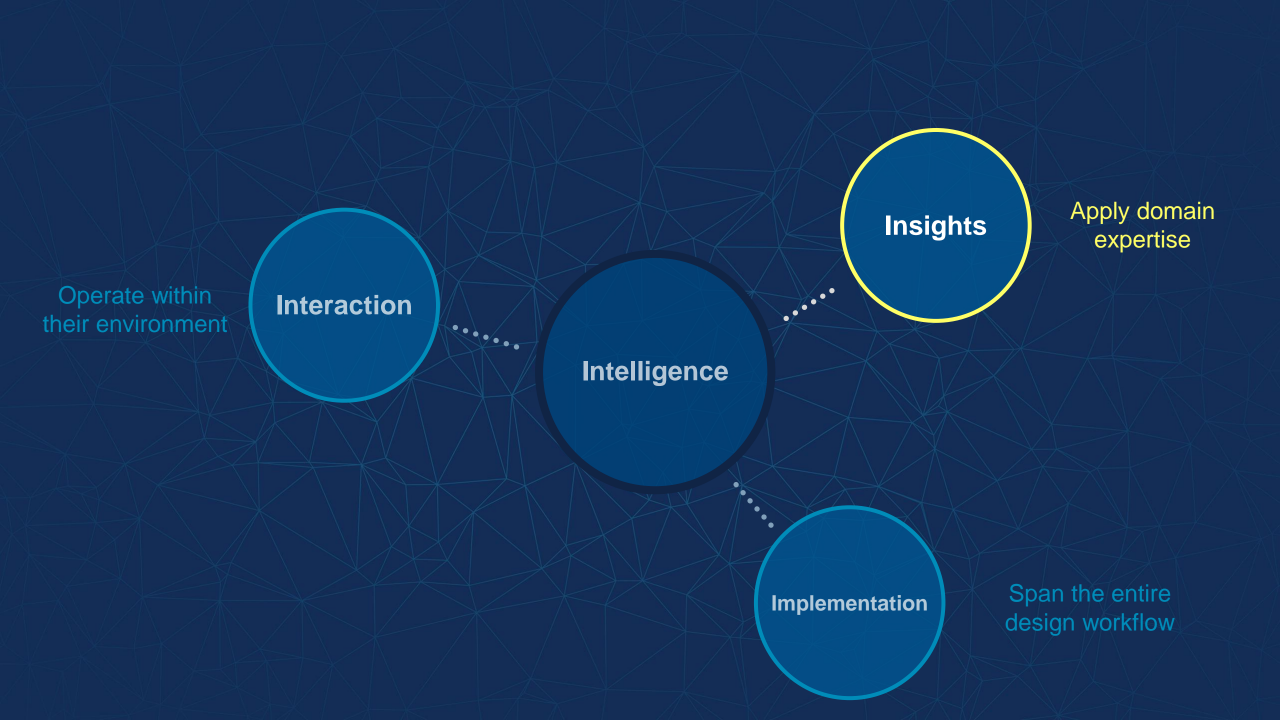
Problem is a poor fit for Al

Can't interact with other systems

Problem is unsolvable

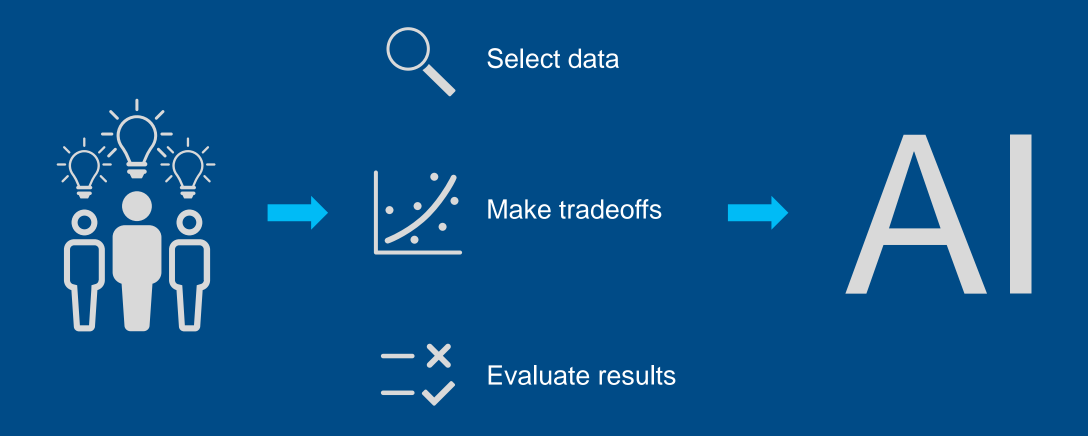
Al is more than just the intelligence of the algorithm







Bring human insights into Al





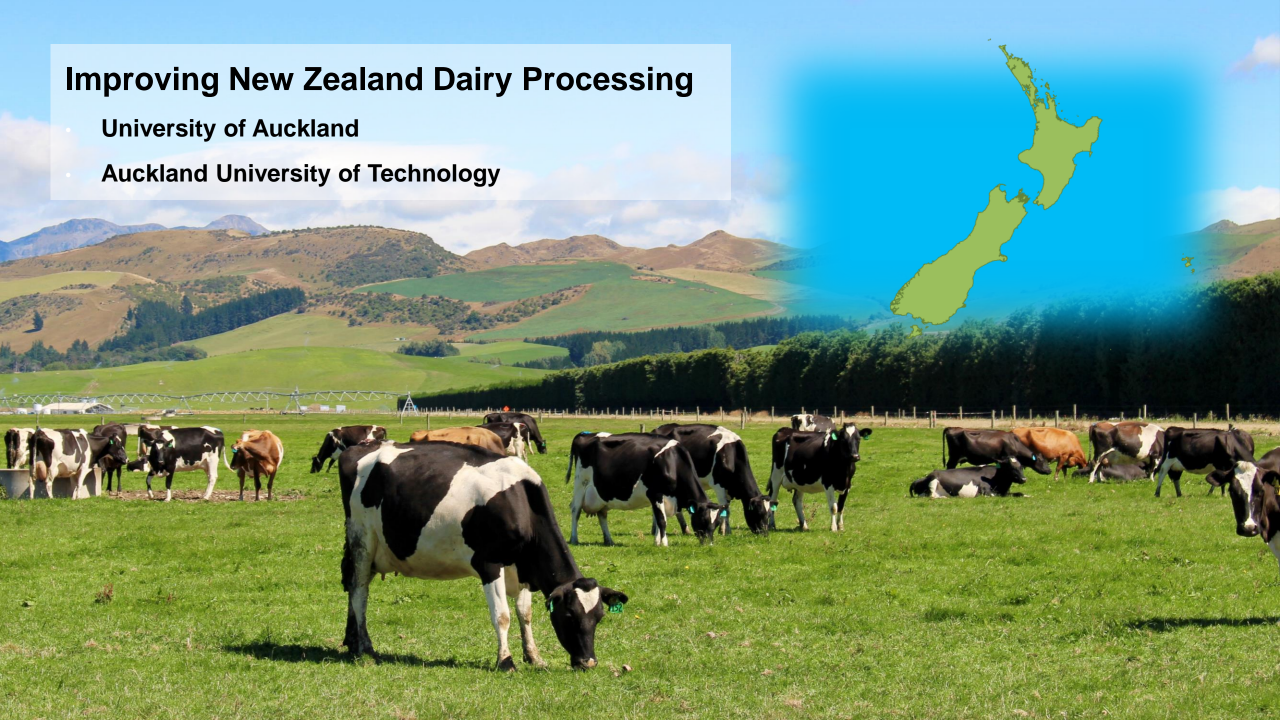
Bring human insights into Al



We are the domain experts

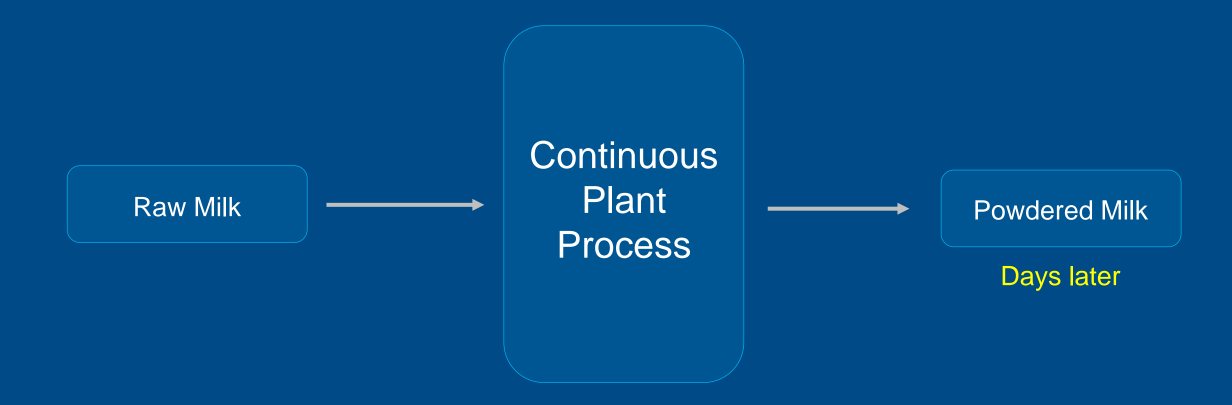
Shortage of data scientists

We need the right tools



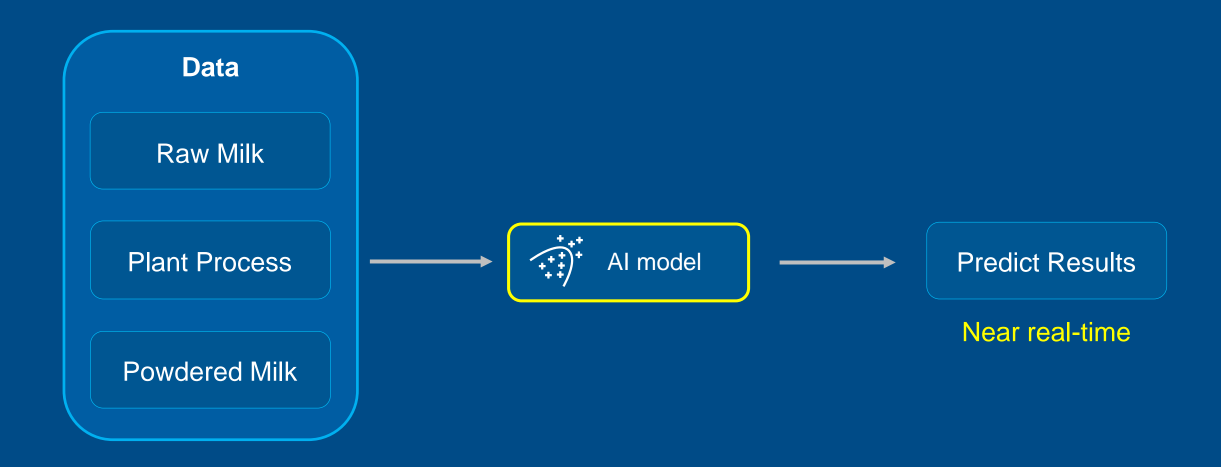


Wanted to detect a bad product earlier





Wanted to detect a bad product earlier





They had lots of data

Data

Raw Milk

Plant Process

Powdered Milk

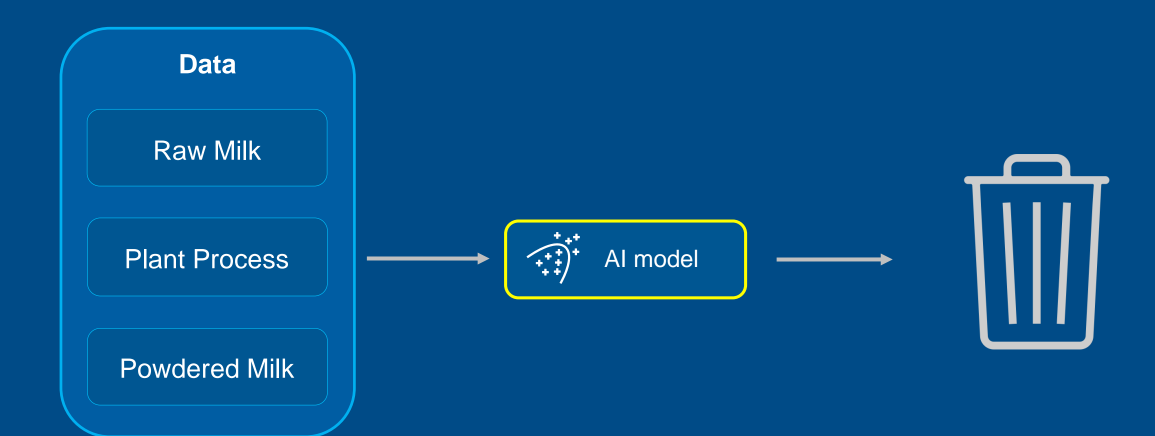
Millions of data points

6 years

3 plants



But...



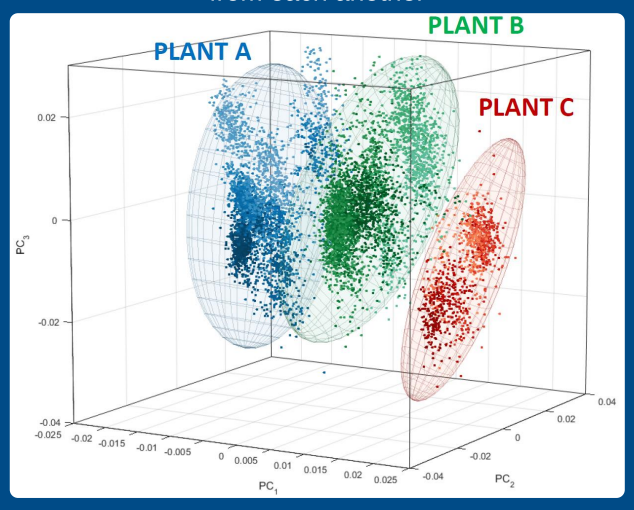


Results were wrong



- Results were wrong
- 2. Need to build a separate model for each plant

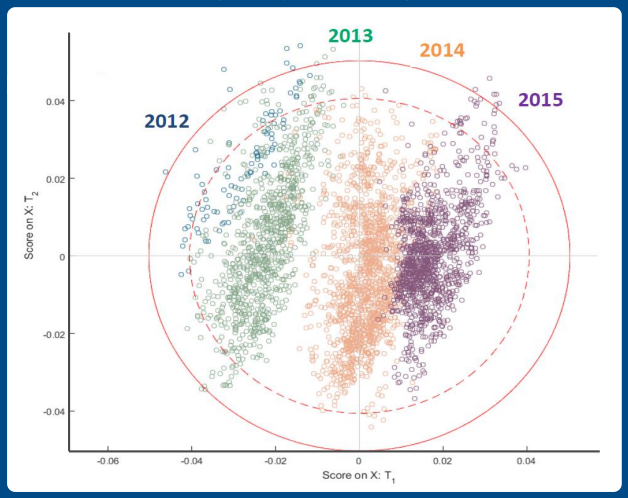
Plants behaved differently from each another





- Results were wrong
- Need to build a separate model for each plant
- Plant's operating state changes each year

Each year was like a completely different plant

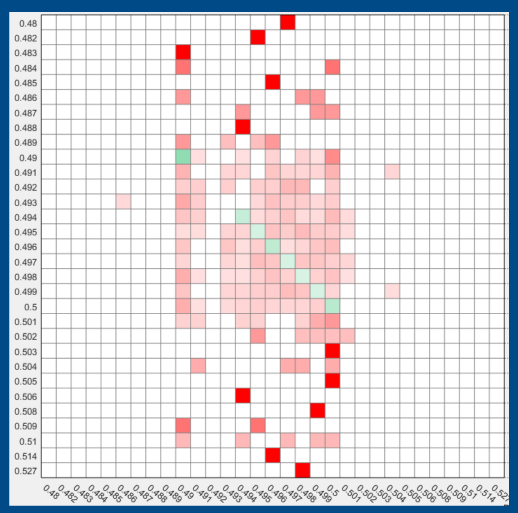




Bulk density prediction results were inaccurate

- Many false positives
- Unused classes

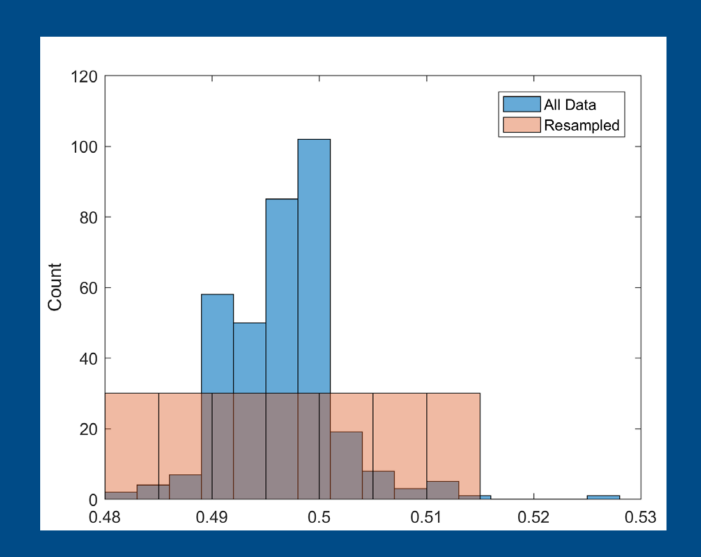




Predicted Class



- Results were wrong
- 2. Need to build a separate model for each plant
- Plant's operating state changes each year
- Training data was biased



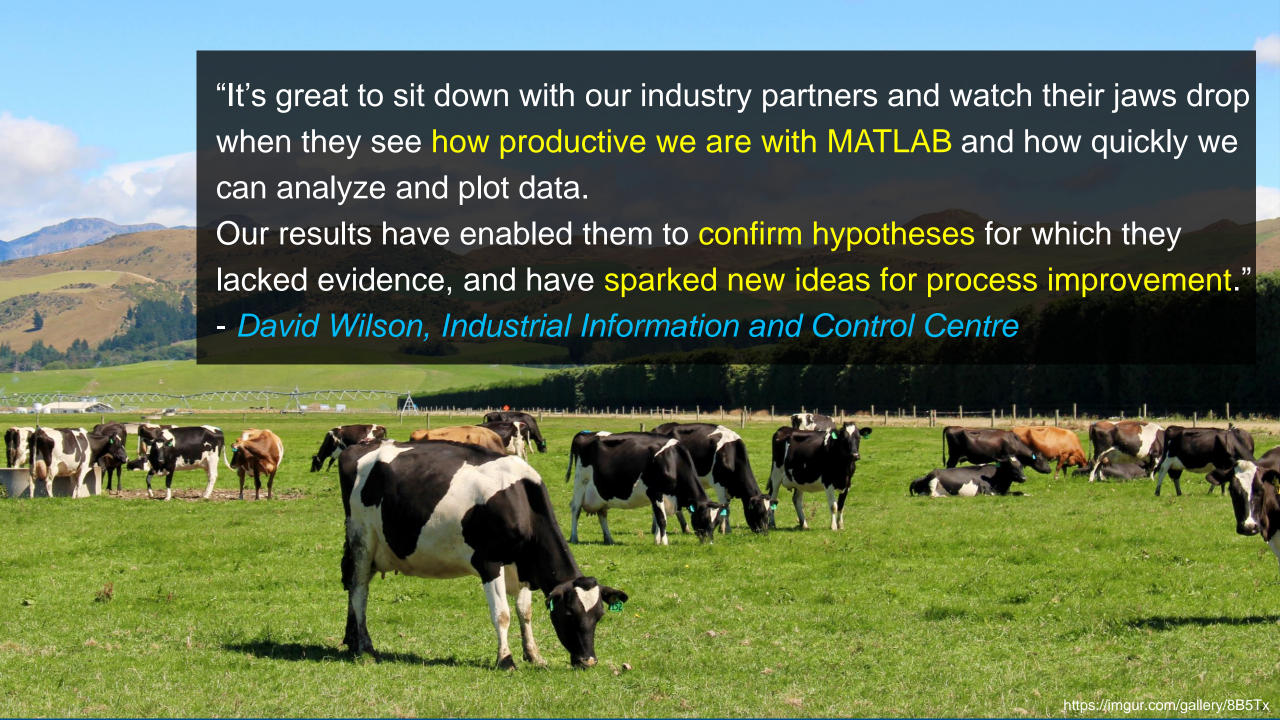


Resampling data resulted in higher predictive accuracy

- Resampled data
- Reduced the number of bins



Predicted Class

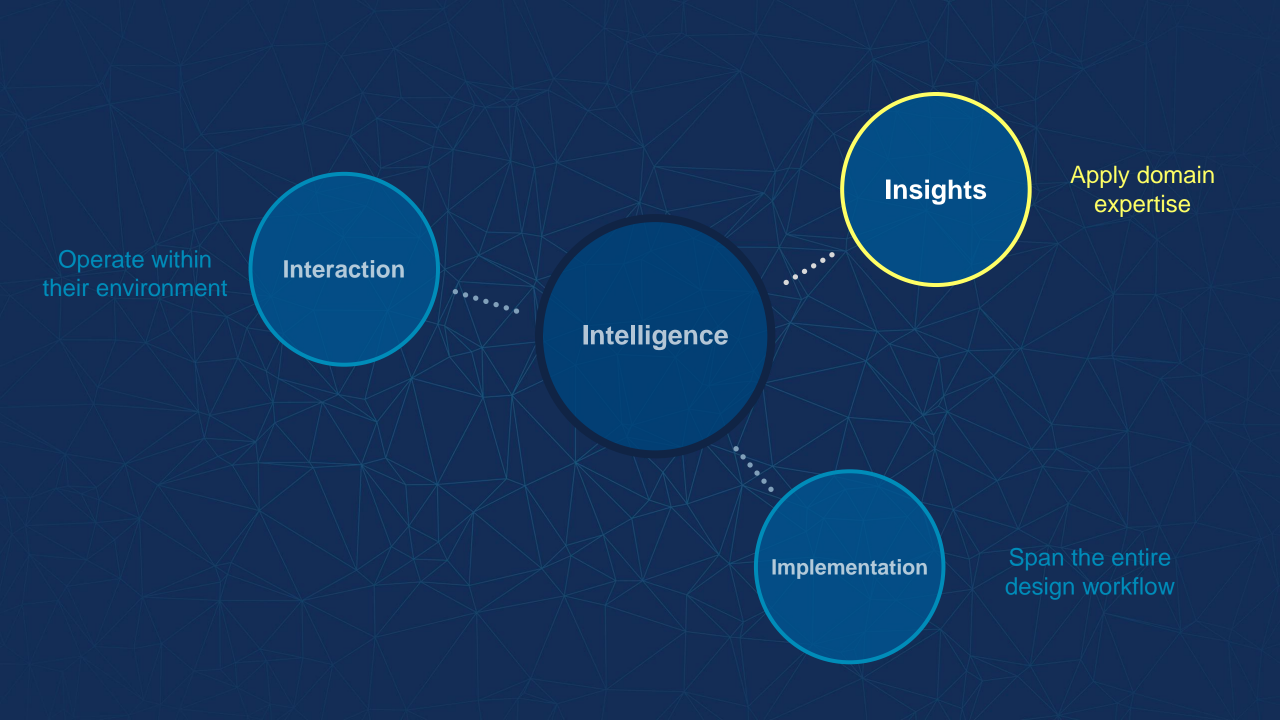


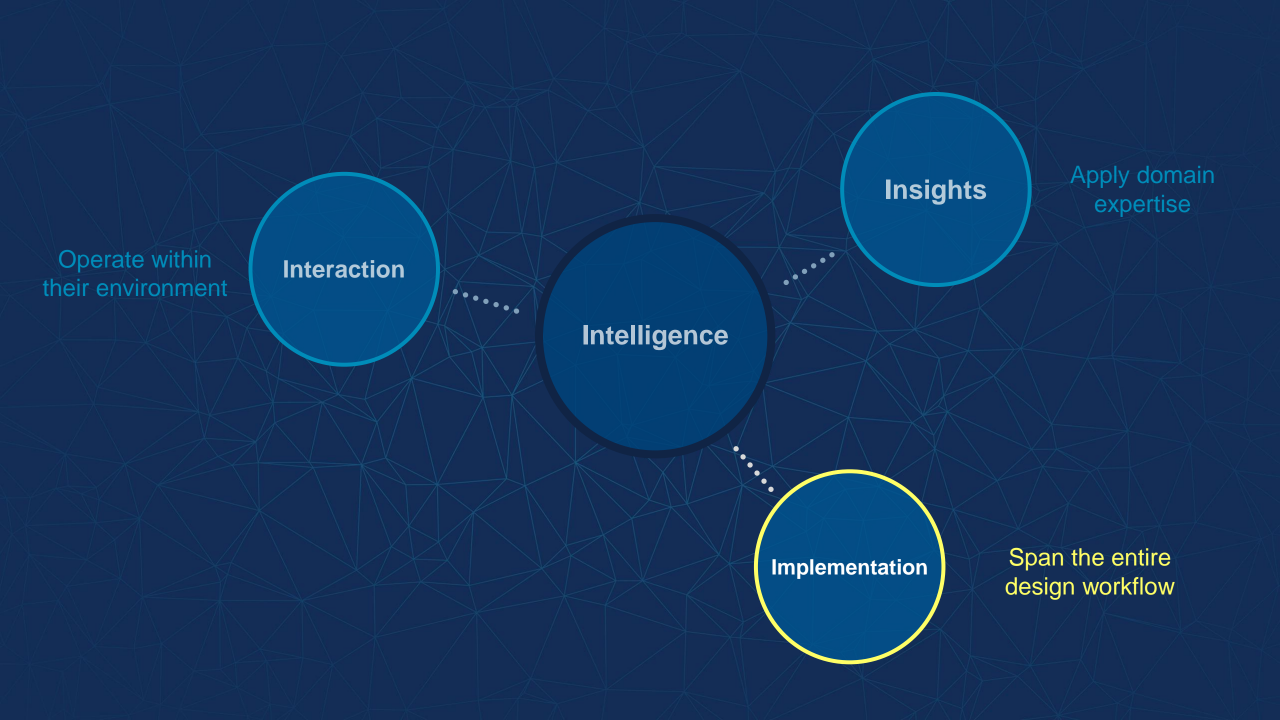


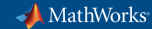
To be successful with AI, we must ...

Combine AI model building with scientific and engineering insights

Along with tools that span both the science and engineering and the data science







Implementation is about designing the solution







Testing Data analysis Reporting

Developing concept Prototyping Deployment

Requirements building Modeling and simulation Verification and validation





Voyage's goal was to quickly get to market

Target retirement communities







Voyage's goal was to quickly get to market

- Target retirement communities
- Use off-the-shelf components wherever possible





Voyage's goal was to quickly get to market

- Target retirement communities
- Use off-the-shelf components wherever possible
- Bring in the right software tools across the entire workflow









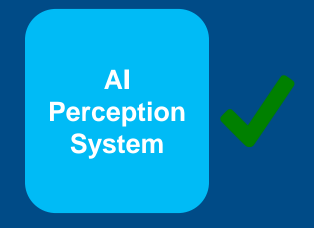


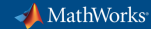




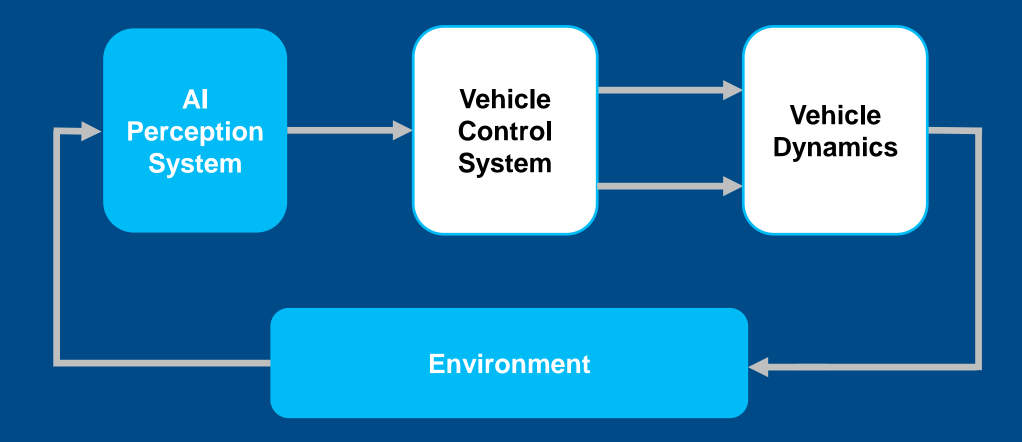


Voyage completed their AI system first



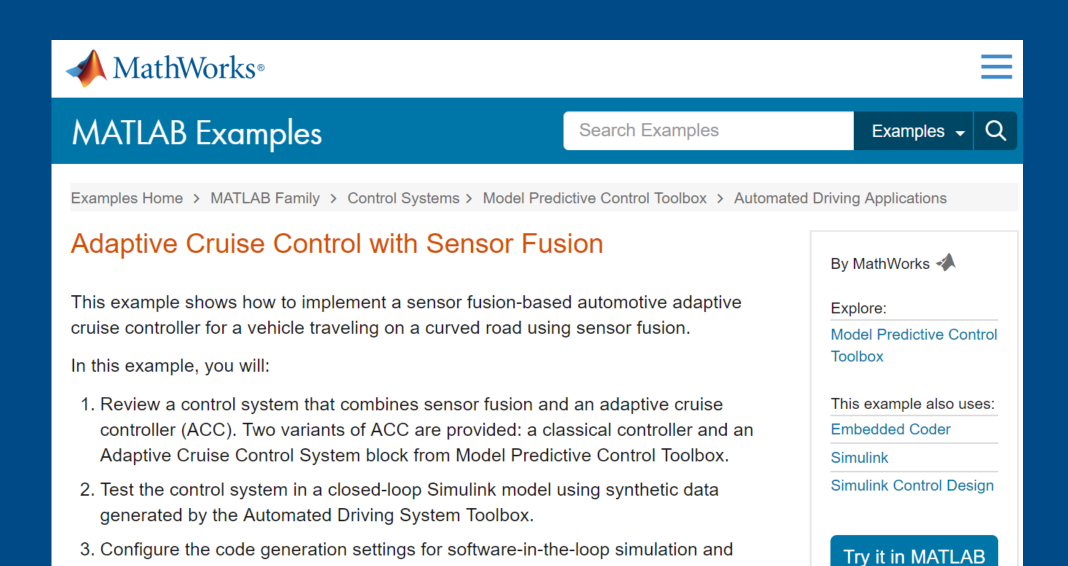


But they needed to connect the AI to the rest of the system





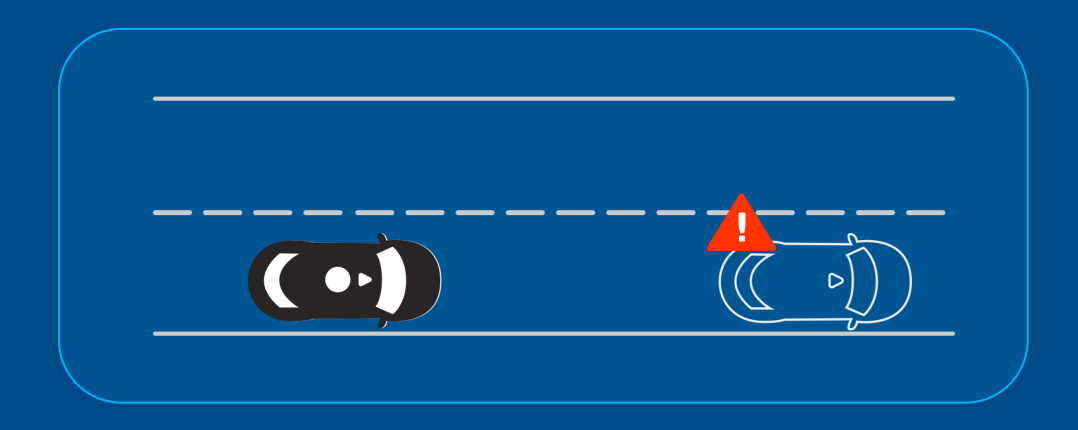
Started with Simulink example that they could build upon



automatically generate code for the control algorithm.

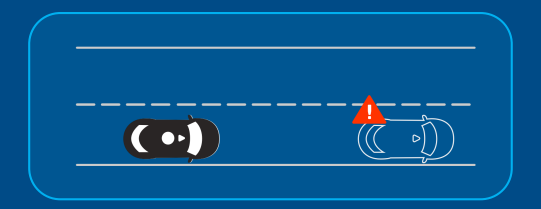


Injected simulated vehicles to interact with while driving



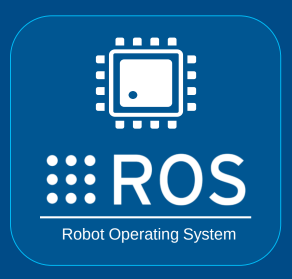


Deployed controller as ROS node and generated code



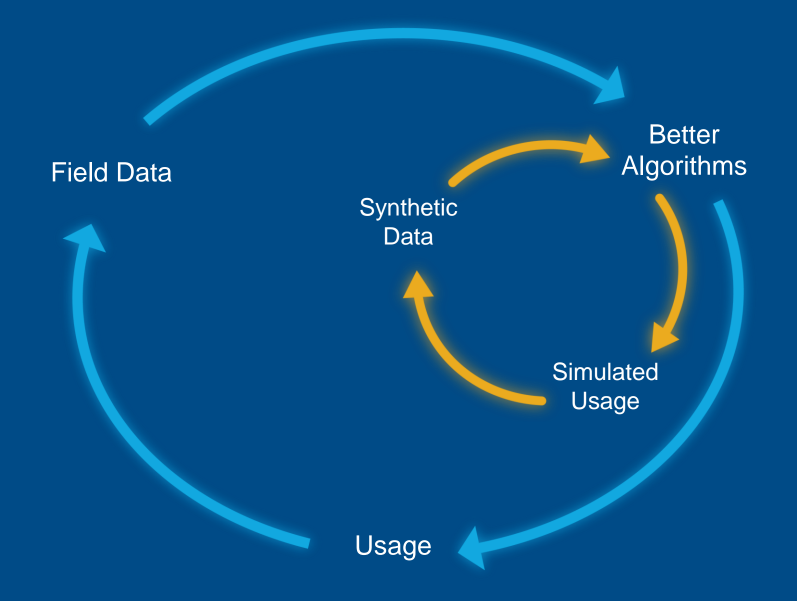


Robotics System Toolbox Embedded Coder





Train your AI faster with tight simulation loops

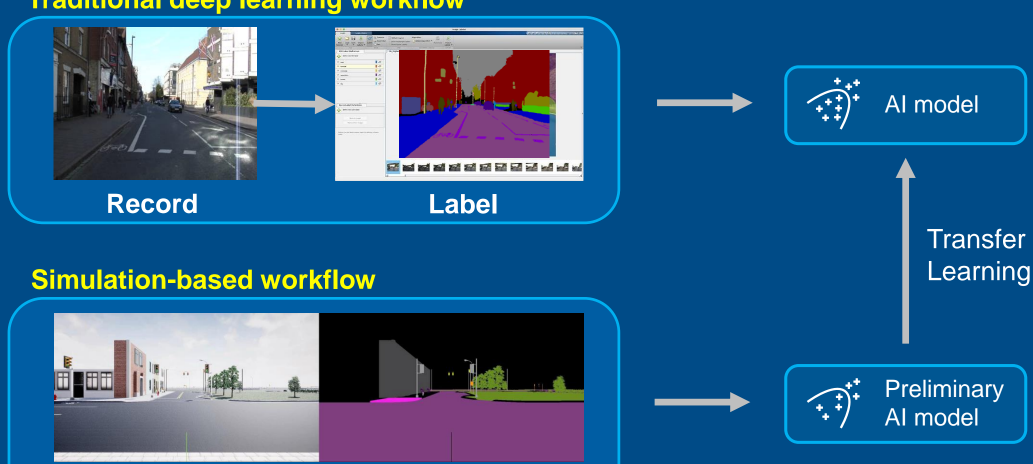




One example of leveraging simulation for data synthesis

Traditional deep learning workflow

Simulate



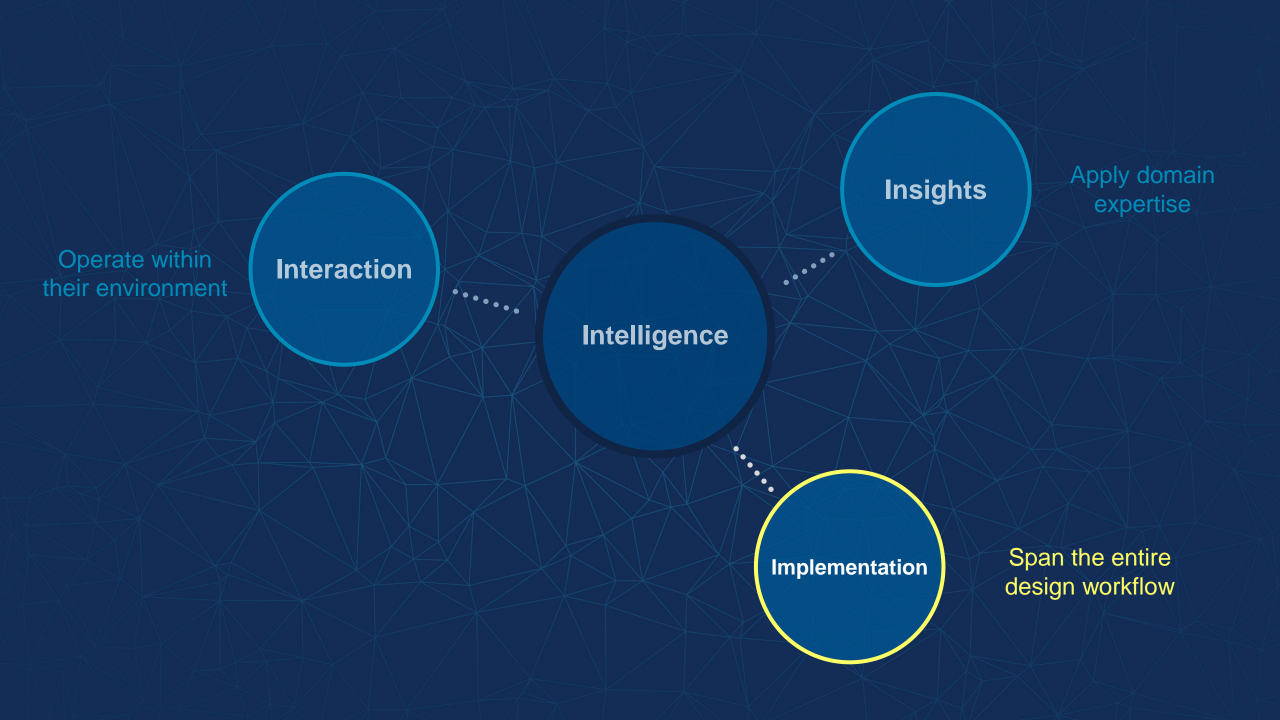
Auto-label

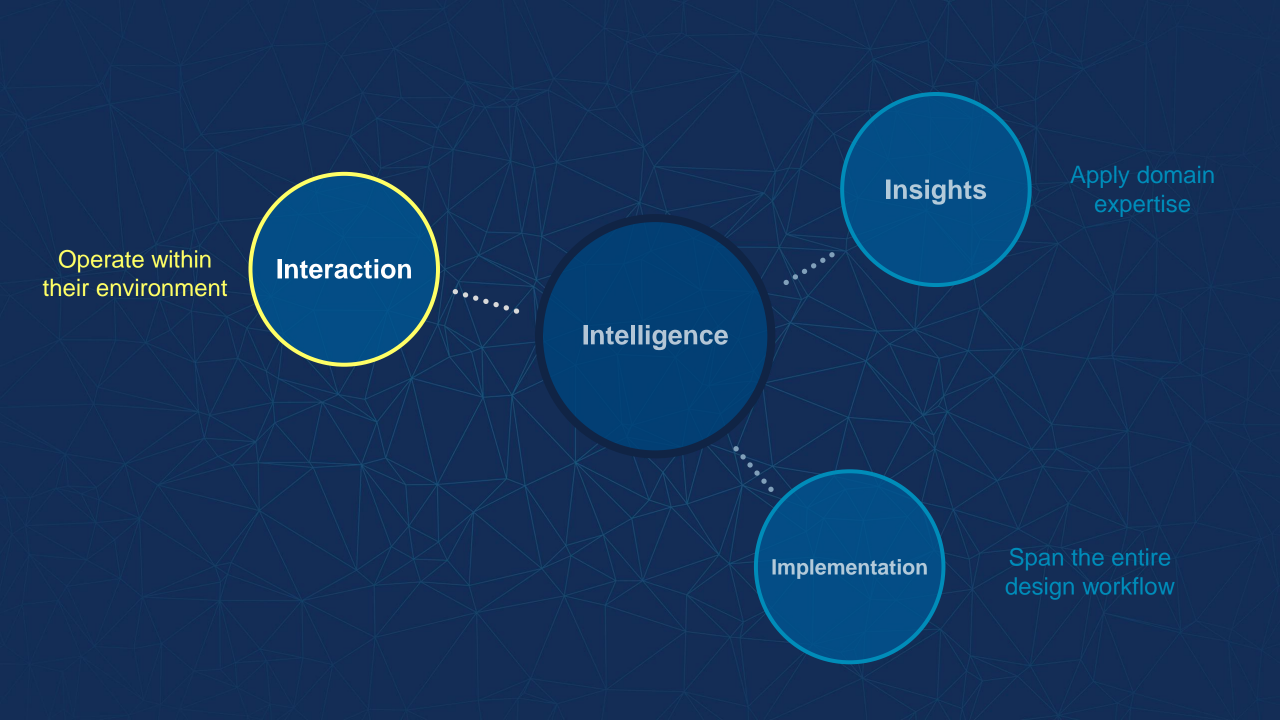


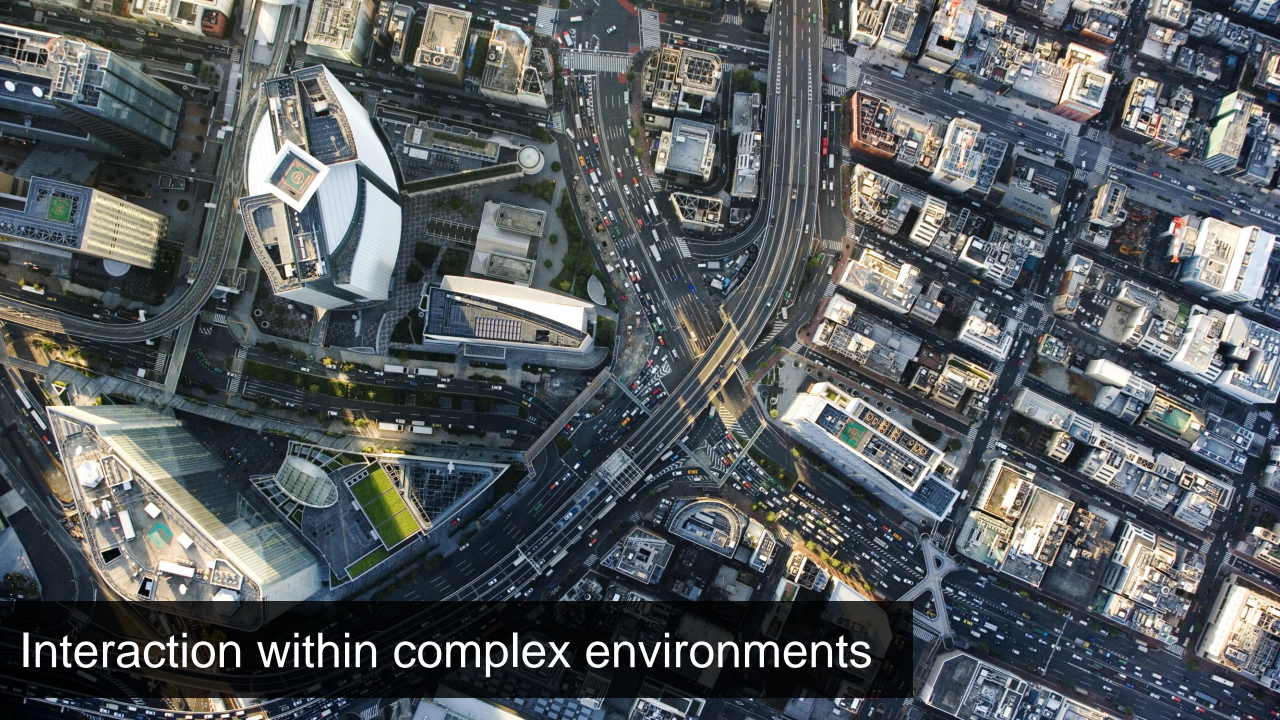


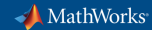
To be successful with AI, we must

Use tool chains that span the entire design workflow



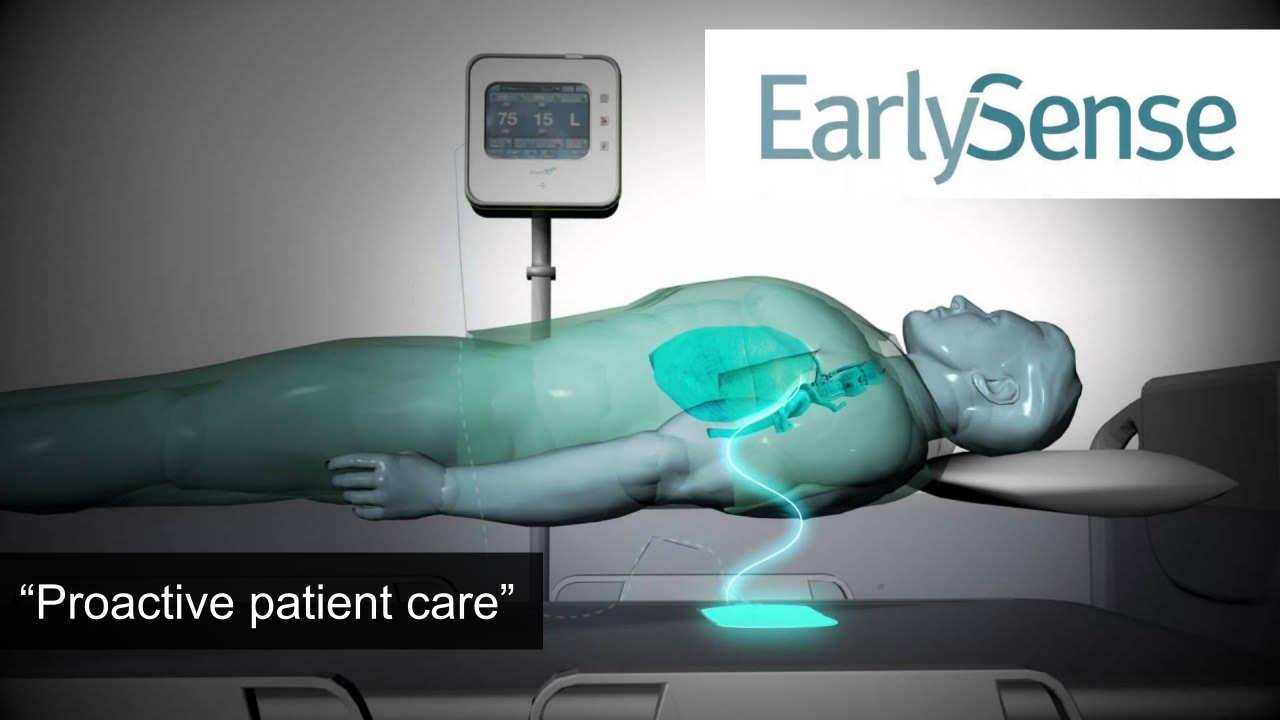




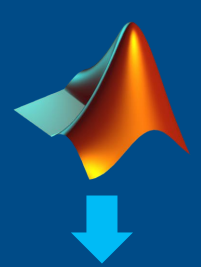


What was the larger system the vehicle had to operate in?

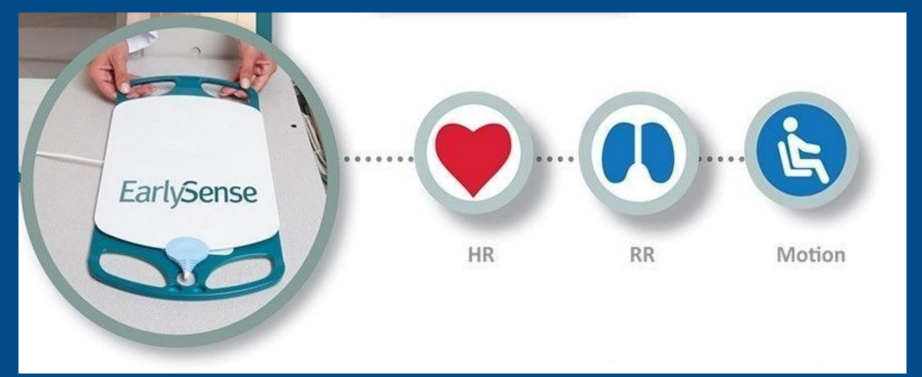






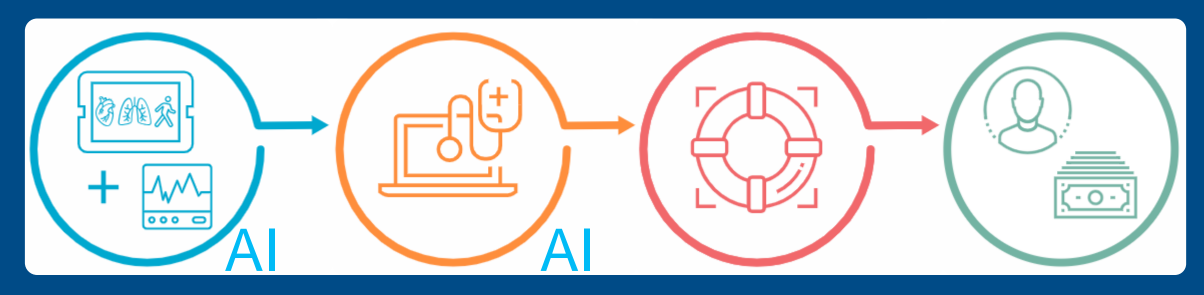


Statistics and Machine Learning Toolbox Signal Processing Toolbox MATLAB Coder **Embedded Coder**





EarlySense's AI can predict critical events before they happen



Continuous Monitoring

Early **Detection**

Early Intervention

Better Outcomes









To be successful with AI, we must

Design how our systems will integrate and interact within their environment



Success requires more than just intelligence

Al is a transformative technology









But Al projects can and do fail

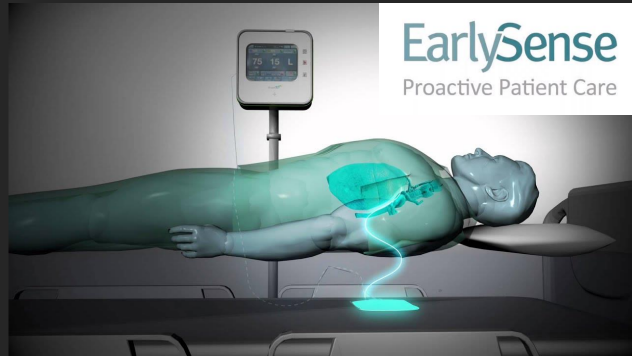


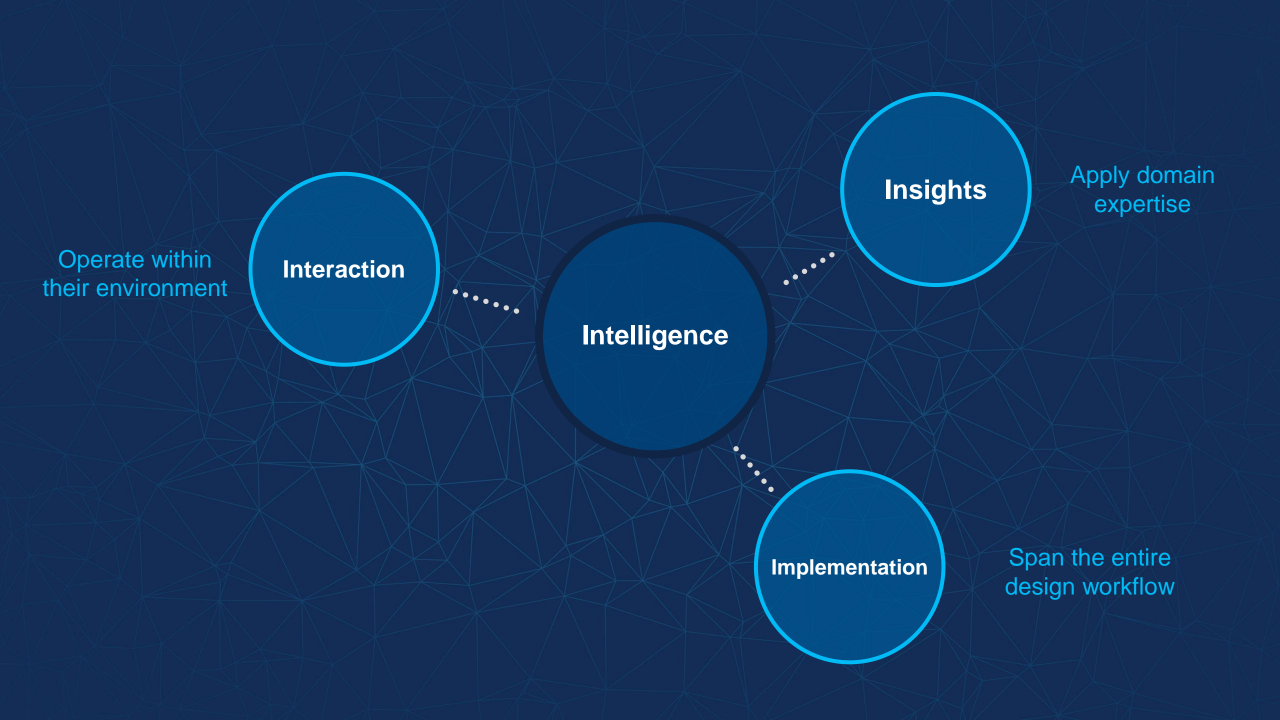












How will you apply AI to your projects?



Apply your domain knowledge and insights

Implement the AI within the entire workflow

Design how your system will interact with the larger world