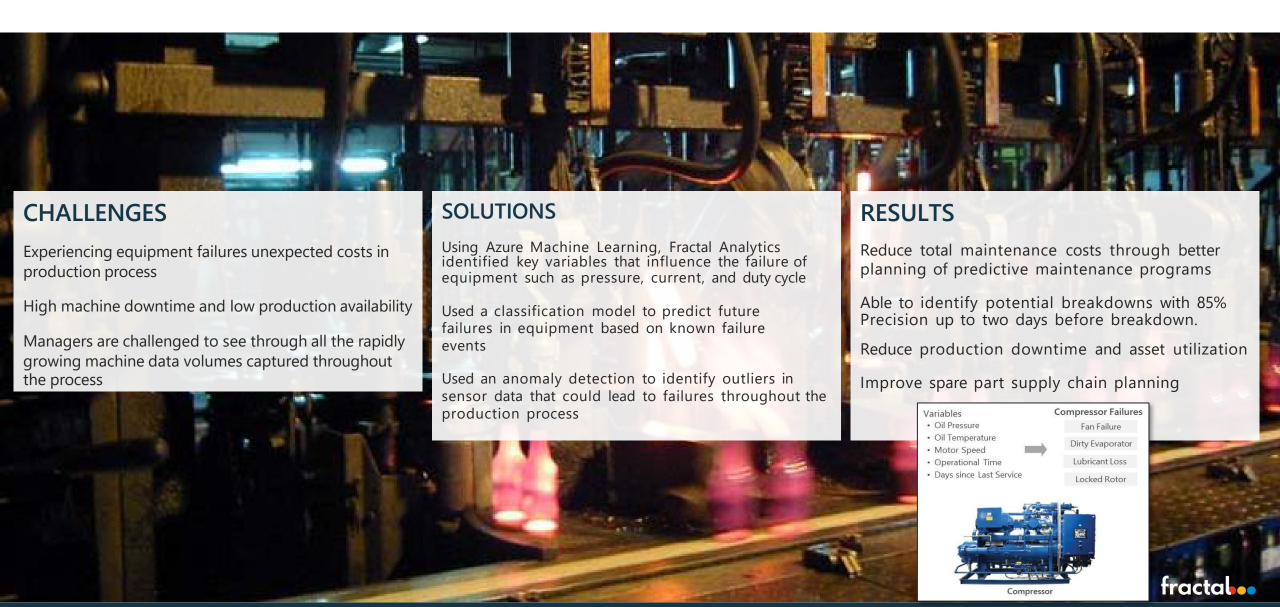


Multinational glass manufacturer: Predictive maintenance for manufacturing equipment



Automotive part manufacturer: Quality prediction and driver analysis for aluminum castings



The defective parts are used to build cars, which results in costly repairs or recalls

Manufacturer desires to understand how to better control process manufacturing in order to better detect defective parts in the factory

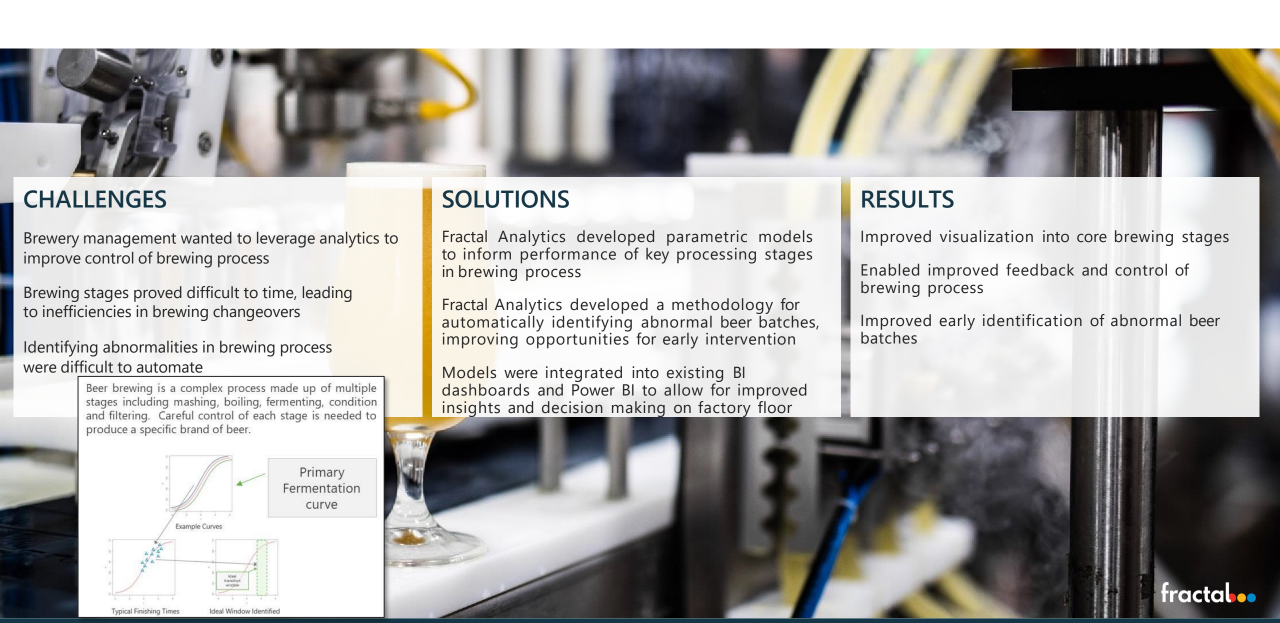
Analyzed manufacturing data to uncover relationships between key manufacturing variables and final product quality

Developed machine learning models to predict the probability that a part is defective

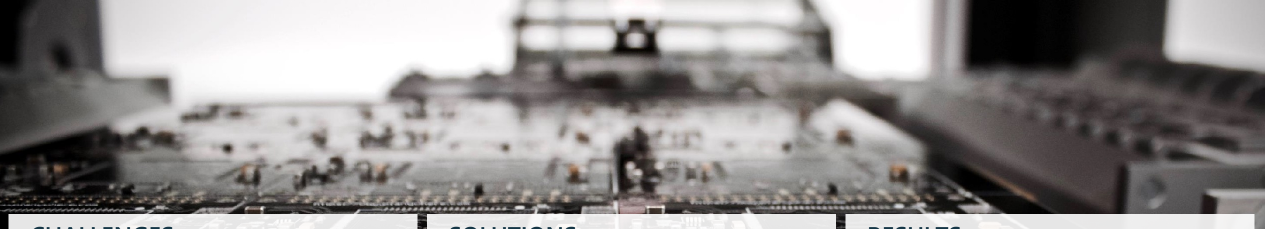
Provided model-driven strategies to improve defect detection

Found that parts tend to fail in sequence, i.e. a part produced right before or after a bad part is more likely to fail

Improving process control at a leading craft brewery



Aerospace supplier: Designing an analytics data pipeline



CHALLENGES

Variations in manufacturing process lead to quality issues in final product

Lack of traceability of products across factory processes inhibited ability to analyze variation in product quality

No infrastructure in place to connect disparate systems across manufacturing facilities

SOLUTIONS

Automated movement of data from 10+ on premises systems across 5 manufacturing facilities to Azure Data Lake Store using Data Factory

Developed USQL scripts to load data to Azure Data Lake Analytics tables and perform data transformations which eliminate gaps in traceability of products across factory process stages

Loaded transformed data into Azure SQL Data Warehouse tables using PolyBase for downstream activities (ex. visualization, machine learning, etc.)

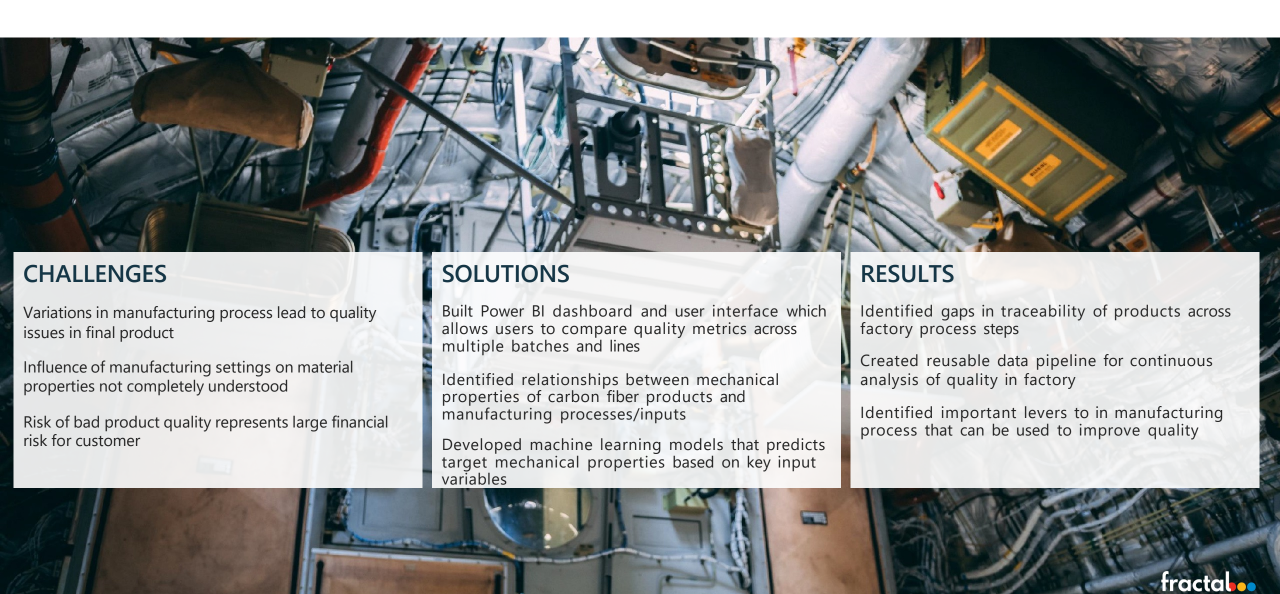
RESULTS

Identified gaps in traceability of products across factory process steps

Connected fragmented systems to provide a 3600 view of the manufacturing process

Created an automated data pipeline for continuous analysis of quality in factory

Quality prediction and driver analysis for a high-tech aerospace manufacturer



Unplanned shutdown prevention at major natural gas producer

CHALLENGES

Gas well failure events result in significant lost natural gas production

Limited visibility into potential causes of wellsite shutdowns

Maintenance planning lacks complete view of asset health

SOLUTIONS

Leveraged sensor signals to classify the condition of well, gas lift compressors, saltwater disposal pumps, heater treaters, and other well pad devices

Created data features that capture recent device behavior

Identified "Normal" and "Pre-Shutdown status for good pads

Key data inputs:
Facility pad configuration
Unscheduled Maintenance records
PAD/Device level data
Ambient weather condition
Operational Data

RESULTS

Detected potential shutdowns within a 12 to 72-hour window to allow preventative maintenance

Developed approach to increase well production through unscheduled downtime prediction

Created ROI methodology for retrofitting sensors on legacy well pads

Multi-national oil & gas company: Pump jack predictive maintenance

CHALLENGES

Large oil producer interested in understanding the ongoing effectiveness of their downhole pumps to lift fluid to the surface

Pump jack failures proved difficult to detect using rule based diagnostic methods and often led to expensive field failures and lost production

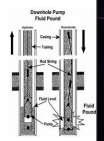
SOLUTIONS

Created a unified view for wells over time by combining dynamometer, operational, well maintenance, downtime and performance failure data

Using Azure Machine Learning, Fractal Analytics classified failure types to identify patterns of failure occurrences and allow for remote diagnostics of pre-failure conditions

A Dynamometer is a diagnostic device used on downhole oil well pump systems to measure and plot the physical forces as the pump moves through each stroke cycle. This takes into account fluid load, rod weight, acceleration and frictional forces.





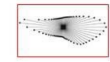
RESULTS

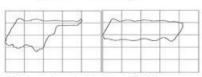
Reduced cost of nonproductive time and operations

Increased Return on Assets by avoiding severe pump jack failures

Optimized maintenance schedules based on risk probabilities

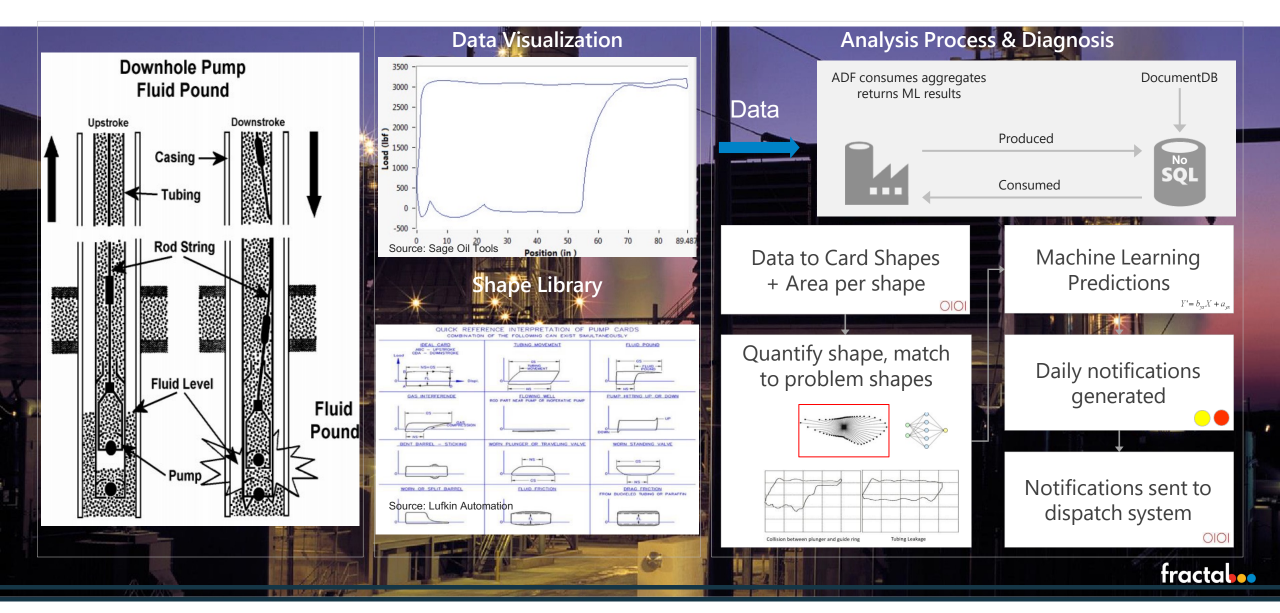
Quantify and match dynamometer profile







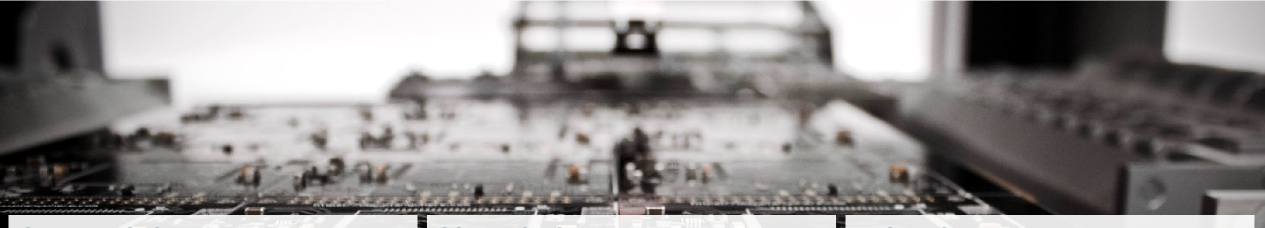
Multi-national oil & gas company: Pump jack predictive maintenance (details)



Virtual meter tuning at multinational energy services company



Aerospace supplier: Designing an analytics data pipeline



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