

# A Large OEM seeks Cost Reduction in Legal Fees



## Problem

A large global automotive OEM aims to significantly **decrease legal fees and costs in California** by leveraging data and predictive analytics to provide for more accurate settlement valuation and shorten the time to resolution.

## Solution

LegalEase and its AI technology partner FelixHealthcare.AI commit to providing a highly accurate model to the OEM within **60 days**. First, it aims to understand the problem statement and collect all data points readily available with the legal department.

Over 5 years of historical litigation data was collected and cleansed from the **OEM's matter management** and billing platform. LegalEase attorneys and data scientists had several working sessions with the **OEM legal and technology staff** to discuss the relationship between the various data factors and potential outcomes in litigation.

## Result:

LegalEase powered by FelixHealthcare.AI, built a **working model** for the OEM which provided objective and consistent settlement valuation of breach of warranty cases and a predictive model that alerts the OEM to potentially problematic cases. The proof of concept was **achieved in 60 days**.

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## Key Factors for Success:

- Sufficient data upon which the data model can be built & trained
- Access to SMEs to understand the process during requirements gathering and detailed feedback after initial outputs so the engine can be further trained (supervised learning)
- Smooth access to data, environment for sandbox installation & other technical assistance as required