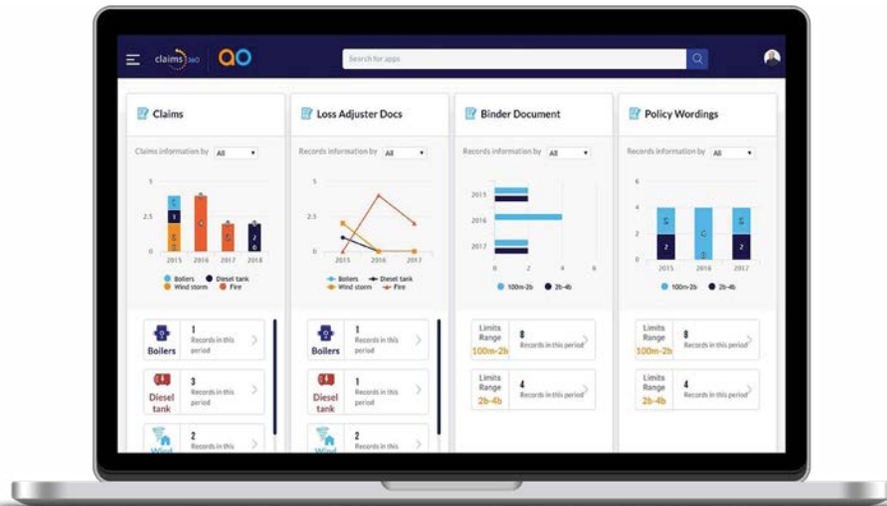


WHAT IF?

You could **AUTOMATICALLY** inform your policy holders of potential loss **BEFORE** the exposure occurs?

Uncover the Unknowns with App Orchid AI

Insurance companies have an overwhelming amount of data that resides in multiple systems across the enterprise. A vast amount of this data is unstructured, residing in Document Management Systems that cannot be accessed without significant resources. It is virtually impossible to identify correlations and trends such as causes for loss or cross-selling opportunities for customers that could have a valuable impact on risk mitigation, compliance and revenue growth.



Build AI Powered Apps in Weeks

The App Orchid platform helps insurance companies build predictive AI fueled apps in as little as 12 weeks. The App Orchid platform **does not replace your current systems**, but rather leverages and enhances them. It extracts ALL relevant data, structured and unstructured from your existing enterprise systems, document management systems and external resources, to give you unprecedented insights, predict outcomes and mitigate loss.

App Orchid Insurance Solutions in Action



Extract Insights from Unstructured Documents

Extracting entities, subscription % of certain coverages, etc. from structured and unstructured documents across the enterprise's entire dataset, just by asking simple language questions for various use cases



Improve Accuracy of Actuarial Analysis

Combine unstructured documents such as compliance, regulations, corporate filings, market rules and regional mandates with risk analytics for superior risk profiling and evaluation



Reduce Number and Value of Claims

By unifying structured and unstructured data across historical claims, flag and prioritize potential claims before they occur, allowing companies to proactively warn customers of exposure



Automate Quotations and other Processes Easily

Utilizing enhanced NLP to automate quotations or other processes such as customer compliance, tracking just from information sent and received in a plain text email and attachments



Bolster Catastrophe Risk and Damage Analysis

Incorporate historical weather patterns, news, research reports and social media into risk calculations for potential catastrophes, price coverage or prudent levels of reinsurance



Incorporate Individual Underwriter "Tribal Knowledge" into a Standardized Underwriting Process

Incorporate individual assessor "tribal knowledge" into predicting and assessing risk, creating a uniform assessment metric across the entire underwriting process

The App Orchid Platform Difference



Insurance Specific Knowledge Graph

Pre-built Insurance ontology that does not require configuration, learns your business dynamically and automatically enriches as your business evolves



Machine Reasoning

Capability that learns and makes inferences like a human being by leveraging your employees "tribal knowledge"



Structured, Unstructured & IOT

Ability to source and identify correlations and trends from disparate forms of data



Easy to Implement

Enterprise apps on demand in as little as 12 weeks - require no coding, no training and no replacement of current systems