Xemplar Model Hub Unleash the Power of Predictive Models





Xemplar Model Hub is a cutting-edge SaaS platform for companies looking to embrace use of predictive models using their own historical data and experience. Company of any size or industry can leverage Model Hub solution at an affordable price, to embed Al/ML into their applications.

GET A DEMO Contact us at

Contact us at info@xemplar.ai



Model Development

We develop bespoke predictive models using historical data, by detecting patterns that influence the outcomes. Your models are private to you, thereby protecting your IP and business strategies.



Bulk Processing

Model Hub has the ability to upload files and execute models in bulk to quickly analyze a block of business.



Management Portal

This platform includes a web portal containing numerous reports and visualizations of the predictions to identify areas requiring attention, in addition to the Bulk Processing interface.



API Integration

Each model can also be accessed via APIs for real-time integration into the core systems to automate model execution on each file as its gets work on. Xemplar Model Hub empowers you to harness the true potential of predictive analytics, unlocking a multitude of benefits:

- Enhanced Decision-Making
- Improved Efficiency
- Boosted Customer Retention
- Reduced Risk
- Increased Revenue



Models Delivered in Auto Insurance

We have successfully developed the following models for Insurance Carriers and MGAs using their historical data. These models are hosted on the Model Hub platform under customer account to be accessed via API or using Bulk Scoring feature.



Quote Conversion Predictor

Maximize your quote conversions by predicting the likelihood of a quote converting into a policy. Use precise predictions to optimize your marketing strategies, pricing, and sales tactics.



Policy Renewal Predictor

Retain your valuable customers by forecasting which policies are likely to be renewed. Implement targeted retention strategies to improve customer loyalty and satisfaction.



Policy Cancellation Predictor

Reduce churn by identifying policies at risk of cancellation. Take proactive measures to address customer concerns and maintain your policyholder base.



Premium Defaulter Predictor

Minimize financial risk by predicting which policyholders are likely to default on premium payments.

Develop effective payment plans and risk mitigation strategies.



Claim Propensity Predictor

Enhance your claims process by predicting the likelihood and nature of claims. Improve resource allocation and streamline your claims management operations.



New Model in Mind? We will build it for you.

Our team can develop new Al/ML models from ground up based on customer specific requirements.







