# insurity



Insurity Predict

VALEN DATA CONSORTIUM | PREDICTIVE ANALYTICS | ACTIONABLE INSIGHTS

## Forecast the future with the P&C industry's most respected predictive analytics and modeling solution

3-10% loss ratio improvement

Increase profitability and lower the cost of claims industry average growth

Drive growth with proven predictive analytics



Add predictive power to your underwriting and pricing models

"UBIC is a data-driven company, and we have fostered a culture around predictive modeling thanks to the ease of using Insurity Predict.

We brought the Insurity Predict model into play just a few years ago, transforming how we do business. We went from running loss control on every risk to deploying our resources across submissions more intelligently.

Instead of spending time servicing every account the same way, we now tailor these experiences for our policyholders based on the predictive risk scores."

Tyler Nielsen Chief Operating Officer





#### Top 5 reasons insurers are choosing Insurity Predict



#### Increase profitability

- Deliver market-leading ROI with robust, credible, and anonymized datasets
- Drive long-term growth by accurately pricing risk and avoiding adverse risk selection

### Boo

#### Boost predictive power

- Extend your predictive power using \$110B in premium across all standard P&C lines of business
- Increase model lift with proprietary feature engineering from the Valen Data Consortium

#### Modernize your underwriting processes

- Improve underwriting efficiency and accelerate growth with straight-through processing workflows
- Gain a deeper understanding of your underwriting decisions with consortium and calibrated models

#### Deploy models quickly

- Deploy production-ready consortium models in as little as 4 weeks with minimal IT support
- Go live with a calibrated model in 12-18 weeks instead of the industry average of 18-24 months

#### Gain actionable insights

- Make informed decisions by leveraging model predictions, underwriting decisions, and claims data
- Optimize profitable segments and improve portfolio performance in real time with aggregated policy predictions