

Success Story

Powering Trusted, Governed and AI-Ready Data for a Leading U.S. P&C Insurance Carrier

At Speed. With Confidence.

Overview

A leading U.S.-based Property & Casualty insurance carrier embarked on a data modernization initiative to transform its data environment and support trusted analytics and AI-driven decision-making.

Challenges

Our client faced several critical challenges that hindered their data modernization efforts:

- Limited trust in reporting and analytics
- Increasing regulatory scrutiny around sensitive data
- Manual and inconsistent data lineage and ownership tracking
- Siloed data assets impacting operational efficiency

To address these challenges and establish a trusted, governed data foundation at scale, they selected *Exavalu* as their transformation partner.

How Exavalu Made an Impact

Our Data & Analytics team designed and implemented an enterprise data governance framework to establish a strong foundation for trusted, scalable, and compliant data management. Clear ownership, stewardship, and accountability were defined, enabling greater alignment and responsibility across business and IT teams.

We enabled end-to-end data lineage and transparency, providing complete visibility into data flows and strengthening trust in reporting and analytics. To enhance security and compliance, we implemented data classification and role-based access controls, ensuring sensitive data remained protected and accessible only to authorized users.

Additionally, we defined a standardized business glossary and Critical Data Elements to create a consistent, organization-wide understanding of data. Governance was further operationalized through KPIs, structured workflows, and continuous monitoring, driving sustained adoption and measurable impact.



Key Benefits



Established an enterprise-ready data governance foundation



Enabled standardized and scalable governance by design



Strengthened data ownership and accountability



Improved audit readiness and data traceability



Enhanced collaboration between business and IT teams



Enabled faster, more confident decision-making

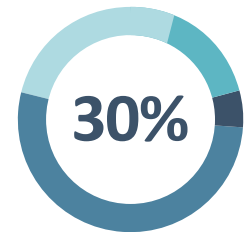
Technology Stack

Microsoft Purview | Azure Services | Databricks

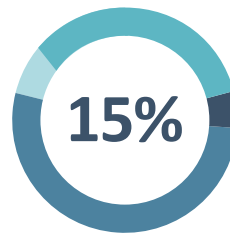
Business Impact



Improvement in claims accuracy



Increase in operational efficiency



Enhancement in regulatory compliance readiness



Data assets governed and cataloged

