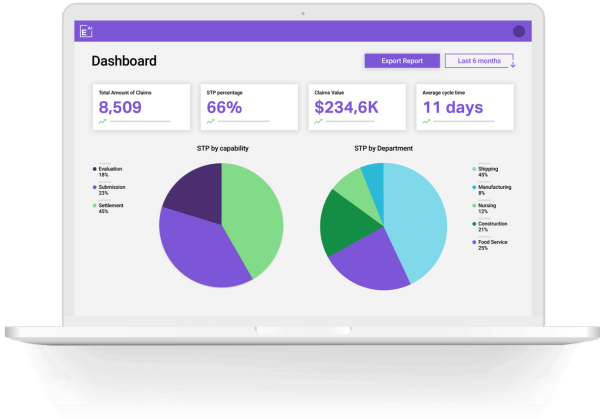


# Work smarter.



## Underwriting Partner

Empower Underwriters to better serve your customers through more timely and personalized service using Artificial Intelligence.

- Automate 40% of the commercial lines submission process.
- Attain a healthier Combined Ratio by reducing processing costs while improving your ability to consistently and accurately assess risk.

### PRODUCT OVERVIEW

Streamlining commercial underwriting decisions for leading P&C insurance companies

<p><b>Submissions</b> Digitize and structure data, including forms, documents, e-mails and more.</p>	<p><b>Assignment</b> Optimize application assignment based on specialization and workload.</p>	<p><b>Coverage Recommendations</b> Generate coverage recommendations based on application characteristics automatically.</p>
<p><b>Segmentation</b> Categorize applications rapidly, enabling auto-denials, while estimating processing time and complexity.</p>	<p><b>Risk Assessment</b> Compare applications to improve speed, support decision making and identify anomalies.</p>	

YOUR END-TO-END PARTNER FOR AI TRANSFORMATION

**Get started today and stay ahead of the pack tomorrow**

- Advisory services
- Continuous support and software updates
- Onboarding help with AI labelling, data onboarding tools and change management
- Flexible deployment models, including public and private cloud



*Collaborating with Element AI to integrate the latest AI technology is a bold, disruptive move that we believe will benefit our insurance broker partners and customers by working alongside our underwriters to create a competitive edge from all that unused data. We can leverage it across our business to strengthen products, policies, claims, billing systems, and more...*

SEAN CHRISTIE CIO and VP of Information Services, Gore Mutual Insurance



### ABOUT ELEMENT AI

**We deliver products designed to help people work smarter and make businesses**

- Stronger**
- Safer**
- More agile**

CONTACT US

[insurance@elementai.com](mailto:insurance@elementai.com)

