

Olympus Insurance implements the Charlee.ai Predictive Analytics Platform from selection to live in 30 days

PLEASANTON, CA, UNITED STATES, September 19, 2024 / EINPresswire.com/ -- <u>Charlee.ai</u>, a leading provider of a cutting-edge and patented AI platform with pre-built solutions, is thrilled to announce its selection by Olympus Insurance. Olympus Insurance successfully went



live with Charlee.ai's transformative predictive analytics platform in just 30 days.

As the insurance industry continues to evolve, Olympus Insurance has prioritized leveraging advanced technologies to enhance operational efficiency, to manage risk, to reduce severity, and to reduce claim expenses. By integrating Charlee.ai's pre-built solutions such as the state-of-theart predictive analytics, document intelligence and on-demand search capabilities, Olympus Insurance is able to harness data-driven insights and prioritize claims to better anticipate and respond to customer needs, and potential risks.

Charlee.ai's platform is renowned for its sophisticated algorithms and intuitive interface, designed to deliver actionable insights and predictions with claims contextual summaries and streamline decision-making processes. Its ability to analyze vast amounts of data in real time empowers Olympus Insurance to optimize operations and streamline claims processing.

"Partnering with Charlee.ai is another important step forward in our commitment to innovation and excellence," said Lyle Freedman, CIO of Olympus Insurance. "The rapid deployment of Charlee.ai's platform within just 30 days underscores their dedication to Olympus and our staying at the forefront of technology and delivering exceptional value to our policyholders."

The swift implementation of Charlee.ai's predictive analytics platform involved a seamless integration process, Single Sign-On (SSO) and demonstrated both the robustness of the technology and the agility of the teams. This successful go-live not only highlights the efficiency of Charlee.ai's solutions but also reflects the commitment to Charlee.ai's clients.

Brian Maries, AVP of Claims, added, "We are excited to see the positive impact that Charlee.ai's

predictive analytics will have on our operations. The insights gained from this platform will enable us to make more informed decisions, enhance risk management, and ultimately provide a superior experience for our policyholders."

Charlee.ai's CEO/Founder, Sri Ramaswamy, expressed enthusiasm about the partnership: "We are honored to collaborate with Olympus Insurance and support their journey towards datadriven excellence. The rapid implementation of our platform demonstrates the strong alignment between our technologies and Olympus's forward-thinking approach. We look forward to seeing the continued success and advancements this partnership will bring."

The Charlee.ai platform is comprised of pre-built and pre-trained solutions which include severity, litigation and suspicious claims predictions, alerts and insights. Also included is a document intelligence solution, DocuCharlee, which provides document summarization, fields extractions, exposure/risk intelligence and more. A query tool, AskCharlee, which provides for on-demand search and discovery of information, is also part of the platform.

Charlee.ai provides a free three week proof of concept (POC) to anyone who'd like to see the value Charlee.ai can provide them.

About Charlee.ai

Charlee.ai is a leading provider of artificial intelligence-driven property & casualty insurance solutions, empowering carriers, MGAs and TPAs with actionable insights to make informed decisions. Through its innovative AI-based technologies, Charlee.ai delivers solutions that optimize processes, mitigate risks, reduce costs and enhance operational efficiency.

Sri Ramaswamy Charlee.ai +1 844-826-6906 email us here Visit us on social media: Facebook X LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/744682444

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire[™], tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2024 Newsmatics Inc. All Right Reserved.