

Trust3 AI Integrates with Salesforce Agentforce to Deliver Comprehensive AI Accuracy and Trust

The integration combines Trust3 Al's unified trust layer with Salesforce Agentforce to deliver unprecedented validation and accuracy across enterprise.

SAN FRANCISCO, CA, UNITED STATES, October 14, 2025 /EINPresswire.com/ -- Trust3 AI, the unified trust layer for generative AI, today announced its strategic integration with Salesforce Agentforce. This integration introduces unprecedented trust and transparency into AI agent performance and behavior, empowering enterprises to measure, validate, and improve AI accuracy to ensure responsible and reliable AI outcomes at scale.

The integration enables organizations using Salesforce Agentforce to seamlessly leverage Trust3 Al's advanced accuracy and reliability capabilities. As enterprises scale their use of Al agents to automate complex business processes, ensuring consistent, precise, and business-aligned outcomes has become a critical priority. Trust3 Al addresses this challenge by grounding Al systems in a trusted enterprise context, enhancing the quality and consistency of outputs within the Salesforce ecosystem.

"Our mission is to empower enterprises with AI solutions that are not only innovative but also secure and accurate, enabling businesses to drive value while upholding the highest standards of compliance and governance," said - Neeraj Sabharwal, Co-Founder, Trust3 AI

The integration marks a significant milestone in Trust3 Al's mission to build the foundational accuracy and trust layer for enterprise Al. By delivering a unified contextual foundation, Trust3 Al enables organizations to deploy Al systems that operate with precision, consistency, and confidence—accelerating responsible and reliable Al adoption across the enterprise. Recent industry analysis indicates that Salesforce's Al achieves approximately 93% accuracy in conversations, including deployments with major enterprise clients. Trust3 Al plans to extend this integration by connecting to <u>Salesforce Data Cloud</u>, enhancing Al accuracy similar to its successful implementation with Snowflake.

The company's benchmark analysis demonstrates significant performance advantages across query complexity levels, with Trust3 IQ achieving 50-62% accuracy compared to competitors' 20-37% on challenging enterprise queries.

While achieving near 100% accuracy in AI may seem aspirational, it is possible to approach this ideal through a combination of advanced methodologies. Trust3 AI is pioneering a path toward this goal by leveraging continuous learning models, robust data integrations, and real-time feedback loops.

Marc Benioff's recent talk with Bloomberg highlights the future of AI and its role in driving business innovation. Benioff addresses the challenges of achieving near-perfect accuracy in enterprise AI and underscores the necessity of adopting advanced methodologies to bridge this gap. He emphasized that achieving higher levels of AI accuracy demands vast and diverse contextual data - a challenge that remains one of the biggest barriers for enterprises today.

By integrating with multiple data sources including Salesforce Data Cloud, Trust3 AI creates a universal context engine giving your AI systems access to richer, more comprehensive metadata, further enhancing accuracy. Additionally, refining LLMs using domain-specific training and contextual optimization allows for greater precision, particularly in handling complex enterprise queries. Combined with regular performance monitoring and adaptive AI governance, these approaches bring the potential for achieving near-perfect accuracy within reach.

Trust3 AI will also launch on <u>Salesforce AppExchange</u>, extending ecosystem reach and enabling seamless deployment within existing Salesforce environments while ensuring compliance and scalability across AI workflows.

Through embedded Trust3 AI solutions in enterprise environments, organizations achieve deeper insights while addressing key concerns including compliance, scalability, and operational efficiency. The enhanced integration ensures enterprises can seamlessly connect disparate data sources, enabling advanced predictive analytics and accelerating data-driven innovation while maintaining robust governance frameworks and regulatory compliance.

About Trust3 Al

Trust3 AI is the first AI-native, intelligent, and adaptive trust layer designed to drive responsible, reliable, and secure Generative AI within organizations. By providing full visibility and robust governance for AI agents and workflows, Trust3 AI empowers enterprises to automate business processes and make decisions at scale, safely and effectively.

Request a demo: https://trust3.ai/request-a-demo/

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