

Credo AI Launches Model Trust Scores to Enable Secure Enterprise AI Model Selection

Allows enterprise leaders to compare features like capability, safety, affordability, and speed across 90+ AI use cases and 20+ industries

March 11, 2025 - San Francisco, CA - As AI capabilities accelerate and AI model options increase, enterprises face an increasingly complex challenge: determining the right model for their specific use case. Not all AI use cases are created equal-some carry higher risks and require deeper evaluation, while others can be fast-tracked. Today, Credo AI launched [Model Trust Scores](#)-the first use-case-based AI model leaderboard, enabling enterprises to evaluate AI model trustworthiness for industries such as healthcare, financial services, manufacturing, defense, and more.

A recent [McKinsey report](#) found that 92% of companies plan to invest more in gen AI over the next 3 years but only 1% believe their investments have reached maturity. As enterprises ramp up AI adoption, finding the right models becomes more complex, and traditional benchmarks for evaluating AI performance fall short because they fail to account for critical factors such as business context, risk tolerance, and strategic objectives. A competent model may generate impressive results but introduce compliance risks. Conversely, an overly restrictive model might be safe but too limited to drive business value.

"AI selection isn't just about static performance benchmarks-it's about understanding the context of us and trade-offs between capability, safety, cost, and risk," said Navrina Singh, Founder & CEO of Credo AI. "Enterprises need a better way to evaluate models beyond one-size-fits-all benchmarks. Model Trust Scores empower businesses to choose AI models that align with their business requirements, operational needs, regulatory requirements, and risk tolerance."

Credo AI's Model Trust Scores instantly analyze 17 industry leading models, including GPT 4o, Llama 3.1, Deepseek v3, Grok 3 Beta, and others, across 95 representative use cases across 21 industries, ensuring enterprises can assess AI models based on individual business needs and tradeoffs. Each use case offers a detailed description, proposed benefits, people impacted, and risk scenarios drawn from Credo AI's risk library.

The Model Trust Score stack ranks AI models based on two key components:

Non-Negotiables

- Models are first screened for essential security, compliance, and infrastructure fit.

Tradeoff Analysis

- Capability: How well does it perform the required AI tasks?
- Safety: Does it introduce bias, legal risks, or vulnerabilities?
- Affordability: Is the model cost-efficient for enterprise deployment?

- Speed: How fast can it process and deliver outputs?
- Overall Score: A comprehensive ranking based on all factors.

Model Trust Scores are currently available on Credo AI's [website](#) and will soon be available via Credo AI's Model & Vendor Registries in the Credo AI software governance platform, a comprehensive suite designed to help enterprises evaluate, govern, and mitigate the risks of third-party AI.

About Credo AI

Credo AI is on a mission to empower organizations to responsibly build, adopt, procure, and use trusted AI at scale. Credo AI's pioneering AI Governance, Risk Management and Compliance platform helps organizations measure, monitor and manage AI risks, while ensuring compliance with internal policies and emerging global regulations and standards, like the EU AI Act, NIST, and ISO. Founded in 2020, Credo AI has been recognized as a Fast Company Most Innovative Companies 2024, Inc. Best Workplaces 2024, Fast Company Next Big Thing in Tech 2023, CB Insights AI 100, CB Insights Most Promising Startup, Technology Pioneer by the World Economic Forum, and a top Intelligent App 40 by Madrona, Goldman Sachs, Microsoft and Pitchbook. To learn more, visit: credo.ai or follow us on [LinkedIn](#).