



Press release

Esker Named a Challenger in 2025 Gartner® Magic Quadrant™ for Source-to-Pay Suites

Sydney, Australia — March 26, 2025 — Esker, the global authority in AI-powered business solutions for the Office of the CFO, today announced that it has been named a Challenger in the 2025 Gartner Magic Quadrant for Source-to-Pay Suites.

The Gartner report evaluated 12 vendors across a broad set of evaluation criteria, placing Esker in the Challengers Quadrant based on its Ability to Execute and Completeness of Vision. Notably, Esker received this position within just a year, which it believes is because of its remarkable progress and adaptability.

“We are thrilled to be recognised as a Challenger in the Gartner Magic Quadrant for Source-to-Pay Suites,” said Jean-Michel Bérard, CEO at Esker. “From our perspective, this acknowledgment represents our substantial progress in both market presence and execution capabilities, as well as our commitment to driving innovation and delivering tangible value to our customers.”

It is Esker’s view that this recognition was received based on a strong sales strategy and foundation in finance, as well as the end-to-end AI automation suite for the Office of the CFO.

Esker Synergy AI, the meticulously designed and specially trained set of technologies powering Esker’s Source-to-Pay suite, improves speed and accuracy throughout the S2P cycle, takes on redundant tasks, analyses data to make predictions and informed improvements, and helps suppliers get paid faster.

AI-driven automation is helping businesses enhance profitability and efficiency in ways that were previously out of reach. It has the potential to drive significant improvements not only within the Finance department but across the entire organisation.

“Source-to-pay automation unites the offices of the CFO and CPO, creating a powerhouse partnership that drives great efficiency,” said Catherine Dupuy-Holdich, S2P Product Manager at Esker. “Esker’s AI-driven suite helps businesses streamline procurement processes, gain better spend insights, enforce policy compliance and enhance supplier relationships.”



To access a complimentary copy of the 2025 Gartner Magic Quadrant for Source-to-Pay Suites, please click [here](#).

Gartner, Magic Quadrant for Source-to-Pay Suites, by Micky Keck, Kaitlynn Sommers, Balaji Abbabatulla, Cian Curtin, Lynne Phelan, Chaithanya Paradarami, Martin Shreffleri, published March 24, 2025.

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About Esker

Esker is the global authority in AI-powered business solutions for the Office of the CFO. Leveraging the latest in automation technologies, Esker's Source-to-Pay and Order-to-Cash solutions optimise working capital and cashflow, enhance decision-making, and drive better collaboration and human-to-human relationships with customers, suppliers and employees. Esker operates in North America, Latin America, Europe and Asia Pacific with global headquarters in Lyon, France, and U.S. headquarters in Madison, Wisconsin. For more information on Esker and its solutions, visit www.esker.com.au. Follow Esker on [LinkedIn](#) and join the conversation on the Esker blog at esker.com.au/blog.

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