

Clarion Technologies Initiates Agentic AI: Affordable, Scalable AI Automation Built Exclusively for Businesses

New Al-Powered Services Empower Businesses to Cut Costs by Up to 90% and Scale Operations Without Heavy Investment

NEW YORK, US, NY, INDIA, May 26, 2025 /EINPresswire.com/ -- Clarion Technologies, one of the top providers of digital solutions, and digital transformation provider, today introduces <u>Agentic</u> <u>Al</u> — the first-of-its-kind suite of automation offerings driven by the forthcoming era of Al and designed to tackle the distinct challenges of today's businesses.

"For years, AI has been framed as something only larger enterprises can afford to pursue — not to mention implement," said Ankur Agarwal, CEO at Clarion Technologies. "With Agentic AI, we've flipped that idea on its head. The solution is tailored for small and mid-size businesses along with large enterprises looking for intelligent, scalable tools that empower them to compete and succeed in a digital-first world, and without needing to break the bank."

Higher operational costs and labor shortfalls leave many smaller businesses struggle to compete with larger enterprises that have the resources to keep pace with larger counterparts, which can afford to invest in sophisticated AI infrastructure. Clarion's Agentic AI is leveling the playing field-bringing enterprise level automation to the masses at affordable and practical solutions for businesses

Agentic AI is a self-serve product that solves process automation for Businesses, allows them to automate mission-critical but repeatable workflows, like document processing, proposal reviews, data entry or compliance activities, delivering up to 90% in cost savings, dramatic efficiency gains and the agility to scale without excess overhead.

To discover how Agentic AI and cloud Solutions together can transform your business, visit: https://www.clariontech.com/agentic-ai-solutions

https://www.clariontech.com/ai-cloud-solutions

Real Businesses Get Real Results

Responsible AI Agents by Clarion are already making an unprecedented impact in areas:

Insurance: 85% decrease in time for policy review operations

FinTech: Speeding up decision making by 90% by reducing assessment duration for proposals.

Healthcare: 75% reduction in manual credentialing work - freeing staff up for patient-care related work

Legal: Speeds up document review and saves paralegals hours each week

eCommerce: Automated order processing and customer service, cutting response times and costs

Designed for Fast Implementation & Immediate ROI

Agentic AI does not resemble conventional AI platforms which are extremely expensive to build and maintain and often take years to develop (the majority of companies simply cannot afford them), as well as require constant staffing of full-time data science teams.

Fast deployment - Business can be set up in less than 30 days

Plug and play compatible – Works with all major business systems and software

Cost-effective - Pay-as-you-grow pricing that scales with your business

Secure & compliant -designed with your privacy, data protection and industry standards in mind

A New Era of Al for Businesses

Clarion Technologies believes the future of business is agentic — where smart, autonomous systems work alongside humans to amplify productivity, enhance customer experience, and unlock new growth. With Agentic AI, that future is now within reach for every business.

Preeti Malik
Clarion Technologies
+ +919643436757
email us here
Visit us on social media:
LinkedIn
Instagram
YouTube
X

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. © 1995-2025 Newsmatics Inc. All Right Reserved.