

## Efficiencies.AI Launches to Transform Small & Medium Business AI Landscape

Efficiencies.AI, an innovative AlaaS (AI as a Service) provider officially launches their EQ Algent™□ product and EfficienciesGPT in OpenAI's ChatGPT store



Making Al Less Artificial

UNITED STATES, August 1, 2024 /EINPresswire.com/ -- Efficiencies.Al, an innovative Al as a Service company, has

officially launched their product and services offering. Founded by contact center/service desk industry entrepreneurs & AI thought leaders, Efficiencies.AI aims to help small and medium-sized enterprises (SMEs) quickly adapt to the future of work without the need for major investments or lengthy AI consulting engagements.



We're very focused on making AI less artificial for all businesses & to level the AI playing field"

Josh Streets

Product and Service Focus:

Efficiencies. Al provides cost-effective Al solutions via their out-of-box Al products as well as a variety of Al services using Google, Amazon, and Microsoft offerings, among others. Through a customizable Al as a Service subscription, companies can access Al automation experts

who can be enabled to implement solutions via the customers cloud environment, or by using Efficiencies.Al pre-built tools, prompts and models that are available more quickly. For instance, Efficiencies.Al offers customizable EQ Algents™ for tasks like sales, service, IT service desk, or appointment setting automation, which can be securely integrated without additional Al technology purchases. For companies not sure which use cases to begin with, their EfficienciesGPT for ChatGPT users is very busy providing end users access to their Al use case library of suggested Al starting points by business sector.

Addressing Al Hype and Adoption Barriers:

Recognizing the AI hesitation among companies between 100 to 10,000 employees, Efficiencies.AI offers end-to-end support to help executives identify and test AI opportunities intelligently. This approach aims to improve employee and customer experiences while achieving cost savings. Without the risks that many large enterprises are facing. "We're very focused on

making AI less artificial for all businesses & to level the AI playing field" said Josh Streets, founding investor & partner for Efficiencies.AI.

Strategic Vision and Market Potential:

Efficiencies.Al leverages the strengths of its founding partners and their global enterprise experience with Al, IT & CX. The company aims to democratize access to advanced Al capabilities, anticipating an Al as a Service market growth from \$10B in 2023 to \$289B by 2034. Anup Mehrotra, Senior Executive from <a href="Netsmartz">Netsmartz</a>, a US-based company and Strategic Partnership Advisor of Efficiencies.Al, highlighted the company's ability to deploy Al strategies, resources, and tools rapidly, showcasing the potential of Al to I.T. business leaders & others.

Client Engagement and Future Prospects:

The company has already demonstrated its <u>EQ Algent™</u> chat and voice products to potential clients in Healthcare & Finance settings, resulting in immediate inquiries about availability and pricing. Their emotionally intelligent, AI agents are custom trained using natural language understanding & empathic voice responses. Efficiencies.AI founders & leaders are not new to AI and more announcements on key talent acquisitions are forthcoming.

Disclaimer - Efficiencies.AI, EfficienciesGPT and EQ Algent are trademarks of Efficiencies AI. All other company or product names mentioned herein may be trademarked by their respective owners.

Corporate Communications
Efficiencies.Al
email us here
Visit us on social media:
LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/731345911

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.