

Report on a Company by Tatiana Azulay

Agorai

Categories [Analytics](#), [Artificial Intelligence](#), [Information Technology](#), [Software](#)

Headquarters Regions [Asia-Pacific \(APAC\)](#), [Association of Southeast Asian Nations \(ASEAN\)](#), [Southeast Asia](#)

Founded Date Jan 1, 2018

Founders [Sean Rice](#)

Number of Employees 11-50

Legal Name Agorai Pte Ltd.

IPO Status Private

Company Type For Profit

Agorai is a global platform that provides the inventory of turnkey software solutions, technology, and data needed for any company to join the AI economy. Agorai offers the only integrated marketplaces for AI tools and the data assets that fuel them. The distributed platform brings together data owners and AI companies to create AI-driven solutions that solve real business problems. The Agorai AI marketplace enables people building AI tools and applications to access and share assets otherwise unavailable to them and provides a distribution channel for AI companies to reach corporate and individual buyers. Agorai's data marketplace helps transfer data ownership to those who create it and provides access to AI to those who need it, globally and at scale.

Agorai's leadership team has decades of business and technology expertise across both commercial and public sector entities. Agorai's focus is global. Based in New York, London, Singapore, Dubai, Kuala Lumpur, and other key cities, the team members connect the best of regional innovation with global demand.

Social Networks:

Website: <https://www.agorai.ai>

LinkedIn: <https://www.linkedin.com/company/agorai>

Twitter: [@agorai_market](#)

Medium: <https://medium.com/@agorai>

Agorai's partners support multiple aspects of the AI ecosystem and enable business processes across industries:

eContext – Specializes in the classification and structuring of data through application of natural language understanding and one of the world's largest knowledge graphs.

eContext enables companies to understand the topics relevant to its business found across social media and the news. Thereby allowing companies to extract deeper insights regarding their existing and potential customers.

EZOPS – Utilizes machine learning to automate many of the manual tasks associated with financial services back office operations including data reconciliation, regulatory compliance, and enterprise reporting. Used by some of the world's largest banks, EZOPS has delivered significant reductions in cost and enterprise risk.

Hyper Cognition – Leverages machine vision and deep learning at the edge, to provide intelligence on people's behavior in physical locations such as stores, senior living homes, and workspaces. Hyper Cognition's solution eliminates the traditional friction points of deployment, data quality, and cost – thereby enabling businesses to make their facilities engaging, safe and efficient.

SEON – Provides supercharged fraud detection technology. SEON's cloud-based, machine learning-enabled platform enriches and analyzes data points at multiple transaction points and delivers clear precision scoring of activity, allowing business to focus on fraud resolution vs. fraud Identification.