

Global AI Economy Set to Exceed USD 34 Trillion by 2027, up from USD 20 Trillion in 2023

LONDON, UNITED KINGDOM,
September 5, 2023 /EINPresswire.com/
-- A first-of-its-kind open-source,
decentralized and non-profit Al
knowledge, analytics and community
building platform, the Global Al
Ecosystem was launched today with
the support of Al Industry Analytics
(AiiA) and Deep Knowledge Group. The
platform seeks to establish itself as the
go-to democratized and universallyaccessible environment for interaction,
collaboration, discussion, content



sharing and knowledge generation for the global AI community.

Among its initial scope of features is the Global AI Ecosystem IT-Platform, which provides



AiiA profiles Global AI Economy with financial metrics of corporations, investors, hubs, and projects."

Global AI Ecosystem

interactive, searchable and filterable databases and profiles of 50,000 companies, 20,000 investors, 2,500 R&D hubs, and 300 government entities. This release also includes a range of interactive and static mindmaps designed to give users access to a comprehensive view of the entire AI Industry ecosystem based on AI applications sectors and regional distribution.

Other features and components available at the time of

launch include:

☐ A comprehensive open-source <u>AI Knowledge Hub</u>, containing filterable and searchable databases and libraries of the newest AI tools, APIs, educational courses and resources, media channels, books, conferences and communities.

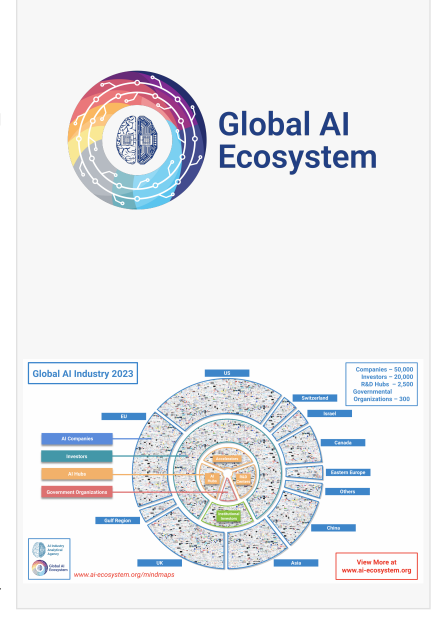
☐ An interactive AI Leaders Database, presenting filterable and searchable profiles of 2,000 major thought-leaders and AI specialists, scientists, entrepreneurs, investors and policy-makers from around the world.

☐ Real-time AI news feeds and media digests, bringing the most recent news and top media stories on AI to one centralized environment.

☐ An ever-growing community infrastructure where users can create their own accounts, and participate in content sharing and collective knowledge generation, discussions and collaborations.

□ AI Ecosystem Professional Club, which delivers handpicked AI industry news, updates, and a community platform where users can use cuttingedge engagement tools to connect with like-minded professionals. For a nominal fee (proceeds of which will be used for further platform development), club members can augment their professional growth, enhance their networks and stay ahead of the technological curve with curated access to the latest AI news, tools and developments.

The platform was developed with the support of Al Industry Analytics (AiiA), an end-to-end specialized solution for Al industry market intelligence and strategic insights, combining the power of deep analytics and industry



monitoring with machine learning algorithms and advanced techniques to provide unparalleled recommendations in real time. As a subsidiary of Deep Knowledge Group, AiiA uses sophisticated approaches for mapping, comprehensive analysis and long-term forecasting of all domains within the AI industry, including science, technology, investment, finance and policy.

AiiA also provided support and resources for the development of Philanthropy.International, an open-source, decentralized and non-profit knowledge, community and impact-matching platform for the Global Philanthropy Ecosystem. AiiA plans to assist Philanthropy.International in its prioritization of Techno-Philanthropy project, and to help it build a functional bridge with the Global AI Ecosystem platform. The philanthropy industry was chosen as the first sector to apply AiiA's industry ecosystem mapping capabilities due to Al's tremendous potential to maximize social impact, efficiency, transparency and accountability.

Launched with the support of Al Industry Analytics and Deep Knowledge Group, the Global Al Ecosystem now seeks to engage with an expanded scope of partners, supporters and collaborators to drive the development of new features and ongoing expansions, in line with its mandate to serve as the go-to democratized and universally-accessible environment for community building, collaboration, knowledge generation and insight sharing within the global Al community.

Global AI Ecosystem is an innovative, open-access platform designed to foster knowledge and collaboration within the AI Industry. Providing access to advanced analytics, open-source libraries, interactive mindmaps, and community building infrastructure, its aim is to promote efficient cooperation and discussion among a variety of stakeholders, including companies, investors, non-profits, academic labs, R&D hubs, governmental bodies, and policy makers in the international AI community.

Al Industry Analytics is an end-to-end specialized solution for Al industry market intelligence and strategic insights, combining the power of deep analytics and industry monitoring with machine learning algorithms and advanced techniques to provide unparalleled recommendations in real time. As a subsidiary of Deep Knowledge Group, AiiA uses sophisticated approaches for mapping, comprehensive analysis and long-term forecasting of all domains within the Al industry, including science, technology, investment, finance and policy.

$00000\ 0000\ 0000000000\ 00000$

Deep Knowledge Group is a data-driven consortium of commercial and non-profit organizations active on many fronts in the realm of DeepTech and Frontier Technologies (AI, Longevity, BioTech, Pharma, FinTech, GovTech, SpaceTech, FemTech, Data Science, InvestTech), ranging from scientific research to investment, entrepreneurship, analytics, consulting, media, philanthropy and more.

Media
Global Al Ecosystem

This press release can be viewed online at: https://www.einpresswire.com/article/653779409

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.

© 1995-2023 Newsmatics Inc. All Right Reserved.		