

Ref: TVL/BSE/2023-24/26

Date: 18.10.2023

To
Corporate Relationship Department,
Bombay Stock Exchange Limited,
1st Floor, Rotunda Building,
Phiroze Jeejeebhoy Towers,
Dalal Street, Mumbai-400 001.

### Kind Attn: Mr. Shyam Bhagirath/Mr. Rakesh Parekh

Dear Sir,

Sub: Corporate Announcement – "Solix Technologies, Inc. Announces SOLIXCloud Enterprise AI to Accelerate the Adoption of Generative AI and Machine Learning for the Enterprise" - reg. Ref: Our Scrip Code: 501421.

With reference to the subject cited above, please find enclosed public news item to be posted at the Corporate Announcement Section of the BSE website and disseminate the same.

This is for your kind information and records.

Thanking you,

Yours truly for Technvision Ventures Ltd.,

SANTOSH KUMAR DIDDIGA Digitally signed by SANTOSH KUMAR DIDDIGA Date: 2023.10.18 12:40:08 +05'30'

Diddiga Santosh Kumar
Company Secretary & Compliance Officer

Encl: As Above.





# Solix Technologies, Inc. Announces SOLIXCloud Enterprise Al to Accelerate the Adoption of Generative Al and Machine Learning for the Enterprise

Solix Cloud Data Management Application Framework to Add Solix GPT: a Generative Al Application Trained on 'Your' Enterprise Data, and Solix ML, a Machine Learning Platform to Manage Projects, Workflows, and Artifacts Across the Machine Learning Lifecycle.

Solix Technologies, Inc., the leading data fabric and cloud data management application provider, today announced SOLIXCloud Enterprise AI, a generative AI and machine learning platform with enterprise-grade security and privacy.

SOLIXCloud Enterprise AI is the latest addition to the Solix Cloud Data Management suite of applications featuring SOLIXCloud Enterprise Archiving, SOLIXCloud Enterprise Data Lake, SOLIXCloud Consumer Data Privacy, and SOLIXCloud Enterprise Content Services (ECS).

Because enterprise-grade data quality is essential for successful enterprise Al deployments, SOLIXCloud Enterprise AI leverages the Solix Common Data Platform (CDP) along with SOLIXCloud Enterprise Archiving and SOLIXCloud Enterprise Data Lake to collect, catalog, govern, prepare, pipeline, and secure data so it is 'fitfor-use' by machine learning and generative AI applications. SOLIXCloud Enterprise Al improves productivity and competitiveness, provides actionable insights in realtime, and makes every employee a knowledge worker.

















"In order for enterprises to accelerate their businesses, enterprises need to leverage the right data at the right time, which requires best-in-class infrastructure architecture (IA) for AI," said Sai Gundavelli, Founder and CEO of Solix Technologies, Inc. "The Solix Common Data Platform and Solix Cloud Data Management application framework deliver an essential information architecture for enterprise AI."

"Solix Common Data Platform, coupled with the Solix Cloud Data Management application framework equips businesses with the essential Information Architecture required for Enterprise Al" said Sai Gundavelli, Founder and CEO of Solix Technologies, Inc.

"Enterprise AI automates repetitive tasks, improves productivity, and helps employees make better decisions," said John Ottman, Executive Chairman of Solix Technologies, Inc. "Solix GPT and Solix ML outperform other public solutions because they can be trained on your enterprise data with enterprise-grade security and privacy."

## **SOLIXCIoud Enterprise AI stands out with its two core components:**

- ✓ Solix GPT: an enterprise chatbot powered by the state-of-the-art Llama 2 large language model (LLM), it not only offers real-time, context-aware responses tailored for enterprise-specific needs but also empowers employees to "ask the enterprise anything." Trained on your enterprise data, Solix GPT ensures enhanced performance, improved reasoning, and knowledge beyond most publicly available LLMs.
- ✓ Solix ML: a machine learning (ML) platform based on MLflow. Solix ML allows for efficient deployment, monitoring, and maintenance of machine learning algorithms by managing workflows and artifacts across the machine learning lifecycle from initial model development through deployment and decommissioning.

"SOLIXCloud Enterprise AI is a multi-cloud solution based on industry leading open source platforms, including Llama 2 and MLflow," said Kishore Gadiraju, Chief Technology Officer at Solix Technologies, Inc. "We provide pre-trained solutions and models but feature open and extensible integrations so that you can support new foundational LLMs, workflows, and tools."

"Solix delivers a powerful data fabric for Enterprise AI," said Robin Bloor, CEO and Founder of Bloor Research. "Enterprise AI success requires superior quality data, and the Solix Common Data Platform is a proven cloud data management solution for the enterprise."

SOLIXCloud Enterprise AI, Solix GPT, and Solix ML are currently available in alpha release. General availability and the SOLIXCloud Enterprise AI Beta program will be announced at the <u>SOLIXEmpower Cloud Data Management Summit</u> in Denver, Colorado, on October 13, 2023.



#### **ABOUT SOLIX TECHNOLOGIES**

Solix Technologies, Inc., Solix Technologies, Inc. is a leading provider of information architecture and data fabric solutions that help organizations intelligently manage and process their enterprise data. Powered by Solix Common Data Platform (CDP), a multi-cloud technology platform, Solix Cloud Data Management applications include Enterprise Archiving, Enterprise Data Lake, Enterprise AI, Consumer Data Privacy, and Enterprise Content Services. Solix is headquartered in Santa Clara, California, and operates worldwide through an established network of value-added resellers (VARs) and systems integrators. To learn more, please visit https://cloud.solix.com

#### **About Technyision Ventures Limited**

TechNVision Ventures Limited is pioneer in creating next generation enterprise software business. We innovate, incubate new ideas and foster entrepreneurship in the emerging areas of technology, Emagia Corporation., is an affiliate of TechNVision Ventures Limited.

#### **CONNECT WITH SOLIX:**

- Visit our website: <a href="https://www.solix.com">https://cloud.solix.com</a>
- Follow us on Twitter: @solixbigdata
- Join us on Facebook: <a href="https://www.facebook.com/solixtechnologies">https://www.facebook.com/solixtechnologies</a>
- Follow us on Minds: https://minds.com/solix
- Follow us on LinkedIn: https://www.linkedin.com/company/solix-technologies/