

Ref: TVL/BSE/2025-26/47

Date: 20.03.2026

To  
**Corporate Relationship Department,  
Bombay Stock Exchange Limited,  
1<sup>st</sup> 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 expands into Japan to address rising data compliance pressures under APPI, Appoints Junichi Takayanagi" - 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.,

**Geetanjali Toopran**  
Digitally signed by  
Geetanjali Toopran  
Date: 2026.03.20  
18:23:51 +05'30'

**Geetanjali Toopran  
Whole Time Director & CFO**

Encl: As Above.



## **TOKYO, JAPAN, JAPAN, March 19, 2026 /EINPresswire.com/ -- Solix Expands Global Footprint with Launch of Japan Operations, Appoints Junichi Takayanagi as Country Leader**

Expansion strengthens Solix's presence in Asia-Pacific, enabling enterprises in Japan to accelerate data-driven innovation and AI adoption

Santa Clara, CA & Tokyo, Japan – Solix Technologies, a global leader in enterprise data management and Enterprise AI solutions, today announced its expansion into Japan with the launch of Solix Japan, marking a significant milestone in the company's global growth strategy.

As part of this expansion, Solix has appointed Junichi Takayanagi as the Country Leader for Japan, bringing extensive regional expertise, deep industry relationships, and a strong vision to drive Solix's growth in the Japanese market.

### **Strategic Expansion into a High-Growth Market**

Japan represents a critical market for digital transformation, where enterprises are increasingly investing in:

- \*Data modernization and governance
- \*AI and machine learning adoption
- \*Regulatory compliance and data security
- \*Cloud transformation and cost optimization

With the launch of Solix Japan, the company aims to deliver localized solutions that address these evolving needs while aligning with Japan's regulatory and enterprise landscape.

### **Delivering Value to Customers in Japan**

Solix's expansion into Japan will enable organizations to:

- Accelerate AI initiatives with AI-ready, governed data platforms
- Ensure compliance and data privacy aligned with local and global regulations
- Reduce infrastructure costs through optimized data lifecycle management
- Unlock insights from structured and unstructured data using Enterprise AI
- Modernize legacy systems through archiving and application retirement



By bringing its Common Data Platform (CDP) and Enterprise AI capabilities to Japan, Solix is well-positioned to support enterprises in becoming AI-driven and data-first organizations.

### **Leadership Perspective**

**Sai Gundavelli, Founder & CEO, Solix Technologies, said:**

“Japan is a strategic market for Solix, and the launch of our operations here reflects our long-term commitment to supporting enterprises in their data and AI transformation journeys. With Junichi’s leadership, we are confident in our ability to build strong partnerships and deliver meaningful outcomes for our customers in the region.”

**Junichi Takayanagi, Country Leader – Japan, Solix Technologies, added:**

“I am excited to lead Solix Japan at a time when organizations are actively investing in data-driven innovation. Solix’s proven capabilities in data management and Enterprise AI uniquely position us to help Japanese enterprises unlock the full value of their data while ensuring governance, security, and compliance.”

Samit Mandal, Regional Vice-President - APAC, Solix Technologies, said:

“The launch of Solix Japan marks an important milestone in strengthening our presence across the Asia-Pacific region. As Japanese enterprises accelerate their data modernization, governance, and AI initiatives, this expansion allows us to bring localized expertise together with Solix’s proven global capabilities. With Junichi’s leadership, we are well-positioned to build strong customer and partner momentum and deliver meaningful business outcomes in Japan.”

### **Strengthening Global Presence**

The launch of Solix Japan reinforces the company’s commitment to expanding its global footprint across key international markets, supporting customers with localized expertise and globally proven solutions.

The expansion was made possible with the support and collaboration of Solix leadership and teams, including key contributors across global markets.

### **About Solix Technologies:**

Solix Technologies is a pioneering enterprise data platform provider transforming how organizations leverage their data for AI innovation. With decades of proven leadership in enterprise archiving and data management, Solix has evolved to address the critical challenge of AI adoption—delivering AI-ready data foundations that unlock the value of structured, semi-structured, and unstructured enterprise data.



The Solix Common Data Platform and Enterprise AI solutions provide the intelligent data classification, comprehensive governance, and semantic layer that create the foundation for production-ready AI systems. By embedding governance and security at the core, Solix enables organizations to safely deploy generative AI, machine learning, and agentic workflows while maintaining compliance with emerging AI regulations.

Trusted by global enterprises across healthcare, pharma, financial services, retail, and manufacturing, Solix empowers data-driven organizations to become AI-native—accelerating innovation, reducing risk, and achieving measurable ROI from their AI investments.

**About TechNVision 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, Solix Technologies Inc., is an affiliate of TechNVision Ventures Limited.