

Ref: TVL/BSE/2017-18/47

Date: 08.03.2018

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 to Exhibit Data-driven Healthcare at 2018 HIMSS Annual Conference & Exhibition"** Public News - reg.

Ref: - Our Scrip Code: 501421.

With reference to the subject cited above, Please find the enclosed public news item to be posted at the Corporate Announcement Section of the BSE website. We request you to do the needful at the earliest.

This is for your kind information and records.

Thanking you,

Yours truly

for Technvision Ventures Ltd.,

D. Santosh Kumar

Diddiga Santosh Kumar
Company Secretary & Compliance Officer



Encl: As Above.

Solix to Exhibit Data-driven Healthcare at 2018 HIMSS Annual Conference & Exhibition

Solix Common Data Platform offers a new enterprise blueprint for healthcare organizations that enables low cost, bulk data storage, and advanced analytics.

March 5, 2018 — Las Vegas — Solix Technologies, Inc. (www.solix.com), a leading big data application provider for empowering data-driven enterprises, today announced that it will participate at the 2018 HIMSS Annual Conference & Exhibition (<http://www.himssconference.org/>) from March 5-9, 2018. Solix will showcase the Solix Common Data platform for Healthcare, a big data application framework for healthcare organizations. See the Solix Common Data Platform (CDP) for Healthcare, at booth #12853 in the Venetian-Palazzo-Sands Expo Center in Las Vegas, Nevada.

According to the August 2017 Forrester report, Four Technology Priorities For US Healthcare Providers, "Whether payer, provider, pharma/life sciences, genomics or health information technology (HIT) vendors, healthcare organizations must build connected ecosystems that allow them to derive insight on their customers and deliver digital experiences that lead to engagement and loyalty. This is a shift from the siloed ecosystems CIOs rely on today." Data-driven healthcare empowers the healthcare industry to deliver better services more efficiently and for less cost, because organizations are able to leverage their data better for improved business results. The Solix CDP is a uniform data collection and metadata management system for healthcare data, and a common repository enabling proper data governance, security, and advanced analytics applications.

Solix CDP for healthcare applications include enterprise archiving and data lake with Apache Hadoop. With Solix CDP for healthcare, organizations are able to MOVE or COPY any data including EMR, radiology, pathology, wearables, and IoT "as is" into an enterprise repository based on Apache Hadoop. Production tier

D. Gontoso, Kenney



infrastructure costs are reduced as inactive data is moved to low cost, bulk storage. The Solix compliance framework classifies data at creation and manages the entire data lifecycle using rules-based retention policies. Once ingested into the common data platform, data is properly staged for advanced analytics and downstream NOSQL processes to improve the clinical decision process, patient experience and quality of care.

The Solix Data-driven Healthcare initiative targets the following industry segments:

- **Providers:** Manage EMR data, improve cash management, and compliance.
- **Payers:** Provide a 360-degree view of the patient and reduce infrastructure costs by archiving ERP, claims processing, and unstructured data into a common data platform.
- **Pharmaceutical Industry:** Move all data including FDA processing, ERP, and genomic data research to a common data platform for advanced analytics and parallel computing on Apache Hadoop.
- **Medical Equipment Suppliers:** Move ERP, product, and customer data to a common data platform to enable advanced analytics and downstream applications.

“ERP launched the data-driven enterprise by measuring financial data better. The Solix CDP takes the data-driven enterprise to a new level by capturing all data — regardless of format or source,” said John Ottman, Executive Chairman at Solix Technologies, Inc. “Data-driven enterprise 2.0 has arrived for the healthcare industry, and we look forward to showcasing its capabilities at HIMSS 2018.” To learn more about the Solix Common Data Platform for Healthcare, click here (<https://www.solix.com/solutions/data-driven-solutions/healthcare/>).

D. Gantosh Kumar





About Solix Technologies

Solix Technologies, Inc., is a leading big data application provider that empowers data-driven enterprises with optimized infrastructure, data security and advanced analytics by achieving Information Lifecycle Management (ILM) goals. Solix Big Data Suite offers an ILM framework for Enterprise Archiving and Enterprise Data Lake applications with Apache Hadoop as an enterprise data repository.

The Solix Enterprise Data Management Suite (Solix EDMS) enables organizations to implement Database Archiving, Test Data Management (Data Subsetting), Data Masking and Application Retirement across all enterprise data. Solix Technologies, Inc. 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 <http://www.solix.com>

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.

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