

Ref: TVL/BSE/2016-17/12

Date: 21.06.2016

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 Sirs,

Sub: - Corporate Announcement- "Solix Technologies is Positioned as a Leader in Gartner's 2016 Magic Quadrant for Structured Data Archiving and Application Retirement" 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 Technologies is Positioned as a Leader in Gartner's 2016 Magic Quadrant for Structured Data Archiving and Application Retirement

Leading analyst firm names Solix as a Leader for the third consecutive year.

Santa Clara, CA — June 20, 2016 — Solix Technologies, Inc., the leading provider of Information Lifecycle Management (ILM) solutions for Apache Hadoop, has been positioned as a leader in Gartner's June 2016 Magic Quadrant for Structured Data Archiving and Application Retirement. Gartner's Magic Quadrant is held as the industry's highest source for company differentiation and market analysis based on completeness of vision and ability to execute.

The 2016 report has also placed Solix in the leaders quadrant for the third consecutive year.

The Gartner report further stated:

"By 2018, 80% of structured data archiving vendors will provide integrated support for unstructured content archiving — up from 30% today."

"User access — Structured data archiving can enable access to "warm" and "cold data," meaning that use cases range from "nearline" archiving, where the archived data is viewed through the native application GUI — known as active archiving, as well as access to data from retired applications, often through SQL queries, reports and application GUI mockups. Full text search is another capability in many offerings. Increasingly, support for big data analytics, such as Hive, Spark and Pig, are being added to enterprise buying requirements."

Joydeep Das, COO at KloudData, Inc., a strategic solutions partner to Solix said *"Solix is the only vendor today that provides comprehensive Information Lifecycle Management (ILM) solutions for the entire enterprise using big data."*

*"We are humbled to be recognized for the last three years for what we feel is our continued advancement in Information Lifecycle Management (ILM) solutions and leadership in the market along with our partnerships such as Apache, Cloudera and Hortonworks,"*said Sai Gundavelli, Founder and CEO of Solix Technologies, Inc.

Key features of the Solix Big Data Suite 2.2 include:

- **Scalability and Performance** – Improved performance for SQL based processing using Apache Hadoop and Hive-on-Spark
- **Flexibility** – Archive any data, both structured and unstructured, into Hadoop
- **Access & Security** – Role based access control and data masking of sensitive data
- **Reduced cost** – Low cost, bulk storage for all enterprise data
- **Analytics** – Text search, query or support enterprise analytics on all enterprise data
- **Compliance** – ILM policy driven data governance with retention management and legal hold support

D. Gantosh Kumar



