

TAKING IT TO THE TOP WITH LEADERSHIP – GIRISH MUTREJA – NEEVE RESEARCH

*Girish Mutreja - Innovative Leader
Creating the Next Generation Platform
for Enterprise Applications*

SAN FRANCISCO, CA, UNITED STATES, January 23, 2018
/EINPresswire.com/ --

When Leadership, Vision and Technology combine--- it takes you to the top.

Girish Mutreja was chosen for the 20 Top Business Leaders by [Insights Success Media Tech, LLC](#) because his leadership skills and in-depth knowledge of distributed systems are remarkable.

With over 25 years of experience in complex distributed systems architecture and technologies, Girish can see when existing systems are not able to keep up business growth. He also saw that architectural principles and technologies had already reached the limits of their scalability. With the ever-growing plethora of innovation came more demands, more pressure. Solutions built to handle increased transactional pressures on enterprise applications were more advanced than their predecessors but were growing in complexity. Girish set out to create new innovation that makes it easier and faster to author applications that deliver the scale and availability of our changing world.

This 20 Top Business Leaders Award reflects Girish's well-honed skills in various facets of distributed enterprise systems around the areas of high performance messaging, distributed computing, in-memory data management, data-function gravity, extreme transactional processing and event-oriented enterprise architectures. The award also highlights his leadership that has enabled his team at [Neeve Research](#) to create one of the most innovative technology platforms. The [X Platform™](#) was developed with the ultimate goal of simplifying the building and managing of enterprise systems without compromising on their performance, scalability, reliability, and agility. In-memory, mission critical, real world systems easily keep up with the ever-increasing, ever-changing amount of data.

Girish believes leaders and technology which take care of mundane task actually free us up to focus



on the more important aspects of life. Thus, allowing Neeve Research to inject intelligence into systems to make them more autonomous, contextually aware and capable of automated decision-making.

At Neeve Research, Girish provides the leadership that allows the X Platform™ to take care of the challenges of enterprise applications with ease and certainty.

For more details, please email contact@neeveresearch.com or visit <http://www.neeveresearch.com/>

About NEEVE RESEARCH

NEEVE RESEARCH is a company founded on the belief that memory-oriented computing is a revolution that is going to fundamentally change enterprise computing. Neeve specializes in memory-oriented transaction processing. Its flagship product, The X Platform™, is a next generation application platform that enables rapid development of zero-plumbing, zero-garbage and memory-oriented transaction processing applications that exhibit extreme performance characteristics. The X Platform™ is deployed in Fortune 300 enterprises in applications that range from financial services trading engines that processes orders with zero-loss from client to market in less than 100 microseconds to web eCommerce engines that services millions of customers concurrently with millisecond response times. Contact us to learn how the X Platform™ can elevate your enterprise.

Build ultra-fast enterprise applications in minutes!

Learn more about the X Platform™

Media Contact

Lyn Kelly
Neeve Research
Head of Sales
(561) 909-9708
lyn@neeveresearch.com

Helen Spainhour
Neeve Research
(770) 331-9232
[email us here](#)

This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases.

© 1995-2018 IPD Group, Inc. All Right Reserved.