

KenSci recognized as finalist for 2018 Microsoft Health Partner of the Year

KenSci chosen as a finalist from more than 2,600 entrants from 115 countries worldwide

SEATTLE , WASHINGTON, UNITED STATES, June 22, 2018 /EINPresswire.com/ -- KenSci today announced it has been named a finalist in the 2018 Microsoft Health Partner of the Year Award. The company was honored among a global field of top Microsoft partners for demonstrating excellence in innovation and implementation of customer solutions based on Microsoft technology. Awards were presented in several categories, with winners chosen from a set of more



than 2,600 entrants from 115 countries worldwide. KenSci was recognized for providing outstanding solutions and services in Healthcare.

As healthcare systems embrace AI for preventive care management, cost optimization and operational improvements in their bid to move to Value-based care, they are increasingly investing strategically in cloud and data platforms. KenSci's machine learning driven healthcare risk prediction platform, built on Microsoft's Cloud, Data and AI Services, helps health systems convert their legacy BI into ROI yielding AI in as little as 12 weeks. This past year, KenSci has collaborated with Microsoft to help leading global health systems like NHS, Rush University Medical center etc. leverage AI for clinical and operational analytics. Earlier this year, KenSci was recognized at HIMSS with the 2018 Microsoft Health Innovation Award in the AI category for their collaboration with Kaiser Permanente.

Commenting on the recognition, Dr. Shafiq Rab, SVP and CIO, Rush University Medical Centre said, "At Rush, we have made our mission to work to improve the of the people and diverse communities it serves. Providing patients with preventive interventions and using predictive analytics, is at the heart of our digital strategy, supporting our mission. Through our collaboration with KenSci and Microsoft, we are putting our data to work to deliver better care at lower cost by learning from other patients, finding patterns, predicting adverse outcomes and more. KenSci's ability to leverage artificial intelligence for healthcare and seamlessly connect Microsoft's cloud and data services and our legacy data platforms has helped us accelerate our journey from BI to AI to ROI. "

The Health Partner of the Year Award recognizes a partner organization that excels at providing innovative and unique services or solutions based on Microsoft technologies to Health customers, demonstrating thought leadership in their industry.

"Our ecosystem of partners is crucial to delivering transformative solutions, and this year's winners

have proven to be some of the finest among their peers," said Gavriella Schuster corporate vice president, One Commercial Partner, Microsoft Corp. "We are pleased to recognize KenSci for being selected as a finalist of the 2018 Microsoft Health Partner of the Year award."

The Microsoft Partner of the Year Awards recognizes Microsoft partners that have developed and delivered exceptional Microsoft-based solutions during the past year.

About KenSci

KenSci is the world's first vertically integrated machine learning platform for healthcare, making it more proactive, coordinated and accountable, fast. KenSci's platform is engineered to ingest, transform and integrate healthcare data across clinical, claims, and patient generated sources. A library of over 180+ prebuilt models and modular solutions for clinical, financial and operational risk prediction enable customers to ask and answer harder questions faster, with average deployment taking 10 weeks and ROI visibility in 90 days.

KenSci was incubated at University of Washington's Center for Data Science at UW Tacoma and designed on the cloud with help from Microsoft's Azure4Research grant program. KenSci is headquartered in Seattle, with offices in Singapore and Hyderabad. For more information, visit <u>www.kensci.com</u>.

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