



Three Indian Companies Offering Clinical Imaging Solutions Utilizing AI named as IDC Innovators

NEW DELHI, February 4th, 2020 – International Data Corporation ([IDC](#)) has published a new IDC Innovators report profiling three companies that provide clinical imaging solutions utilizing artificial intelligence (AI) for use in the healthcare sector. The three companies are: Qure.ai, Aindra Systems, and Niramai.ai.

Imaging plays an important role in detecting clinical lesions that requires human attention and are time-consuming when it comes to scanning each image, among the multitude of images available.

“Leveraging AI helps in delivering improved clinical outcomes by automating the detection of abnormalities in images, specifically that miss the human eye. This helps in quicker decision making with fewer diagnostics errors. With the increasing healthcare data, the industry has started gaining pace to move from a subjective perceptual skill to more objective science,” said [Rishu Sharma](#), Principal Analyst, Cloud & AI, IDC India.

The India market is witnessing new-age vendors that help hospitals and healthcare agencies in automating workflows, increase the rate at which high-volume and high-resolution images are handled, and enhance overall patients’ and physicians’ experience.

“Artificial Intelligence and machine learning technologies have increased the clinical imaging adoption to get better, stronger, faster and more accurate results while reducing the time of experts. Clinical imaging's present and future is AIML technologies plus humans as healthcare industry expects AI to extract insights from data to deliver actionable insights,” said [Swapnil Shende](#), Senior Market Analyst for AI at IDC India.

The new report, *[IDC Innovators: Clinical Imaging Solutions in Healthcare, India, 2019](#)* (IDC #AP45864219), profiles three emerging vendors that offer clinical Imaging solutions utilizing AI for healthcare in India.

- **Qure.ai** builds deep neural networks which understand and interpret medical images more accurately and perform automated task by enabling machines to perform routine diagnostic tasks.
- **Aindra Systems** applies AI-based computational pathology to digitally analyze the sample and detect cancer at the point of care.

- **Niramai.ai** provides an AI-powered patented technology to detect early-stage breast cancer and perform noncontact, non-invasive, and radiation-free screening.

For more information about this report, please contact Rishu Sharma risharma@idc.com . For media queries, please contact Shivani Anand sanand@idc.com .

-Ends-

About IDC Innovators

IDC Innovators reports present a set of vendors – under US\$100 million in revenue at time of selection – chosen by an IDC analyst within a specific market that offer an innovative new technology, a groundbreaking approach to an existing issue, and/or an interesting new business model. It is not an exhaustive evaluation of all companies in a segment or a comparative ranking of the companies. Vendors in the process of being acquired by a larger company may be included in the report provided the acquisition is not finalized at the time of publication of the report. Vendors funded by venture capital firms may also be included in the report even if the venture capital firm has a financial stake in the vendor's company. IDC INNOVATOR and IDC INNOVATORS are trademarks of International Data Group, Inc.

For more information about IDC Innovators research, please contact Karen Moser at kmoser@idc.com.

About IDC

International Data Corporation (IDC) is the premier global provider of market intelligence, advisory services, and events for the information technology, telecommunications, and consumer technology markets. With more than 1,100 analysts worldwide, IDC offers global, regional, and local expertise on technology and industry opportunities and trends in over 110 countries. IDC's analysis and insight helps IT professionals, business executives, and the investment community to make fact-based technology decisions and to achieve their key business objectives. Founded in 1964, IDC is a wholly-owned subsidiary of International Data Group (**IDG**), the world's leading tech media, data and marketing services company. To learn more about IDC, please visit www.idc.com. Follow IDC on Twitter at [@IDC](https://twitter.com/IDC) and [LinkedIn](https://www.linkedin.com/company/idc). Subscribe to the IDC Blog for industry news and insights: http://bit.ly/IDCBlog_Subscribe.

About IDC

IDC is the premier global provider of market intelligence, advisory services, and events for the information technology and telecommunications industries. IDC helps IT professionals, business executives, and the investment community make fact-based decisions on technology purchases and business strategy. Over 775 IDC analysts in 50 countries provide global, regional, and local expertise on technology and industry opportunities and trends. For more than 40 years, IDC has provided strategic insights to help our clients achieve their key business objectives. IDC is a subsidiary of IDG, the world's leading technology media, research, and events company. You can learn more about IDC by visiting <http://www.idc.com/>.

IDC is a subsidiary of IDG, the world's leading technology media, research, and events company. Additional information can be found at www.idc.com.

All product and company names may be trademarks or registered trademarks of their respective holders.

For more information contact:

Shivani Anand
sanand@idc.com
+91 9910466896