



Company Fact Sheet

Company Location and Contact Information

Telerad Tech Pvt. Ltd. India
Second Floor, Plot 7g, Opp. Council Khata 180/63
Opp. Graphite India, Whitefield, Bangalore - 560048 India
Landline - 91-080-40187500
U.S Landline - 1-510-3232732
www.teleradtech.com

Company Overview

Telerad Tech has been founded in 2009 by experienced technologists and eminent radiologists with the focus to develop products and solutions to address the gaps and needs of Healthcare IT in general, and radiology automation systems in particular. Having partnered with leading Tele-radiology institute and led by technologists with background in developing and deploying automated solutions, Telerad Tech has the best mix of domain understanding and technology prowess to implement technology solutions to solve the radiology workflow problems. The products are developed, tested and piloted in the radiology eco-system and hence equipped with providing the most efficient, radiologist friendly work-flow.

The Integrated platform enables on demand radiologist centric workflow for greater efficiency and accuracy; configurable to the need of every radiologist. It provides Radiology services on the move, anywhere to anywhere at any time. The Platform allows you to receive studies according to your specialty/preferences with advance scheduling resulting in improved TAT's and patient care.

For more information, please visit our website (www.teleradtech.com)

Management

Ricky Bedi - **CEO**

Raghavendra Rao - **Software Architect**

Dr. Sunita Maheshwari - **Chief Dreamer –Advisor to Telerad Tech**

Dr. Arjun Kalyanpur- **Chief Radiologist and CEO of Teleradiology Solutions – Advisor to Telerad Tech**

Dipika Bedi - **V.P HR**



Partners

Teleradiology Solutions provides teleradiology services to hospitals around the globe, which includes interpretation of all non-invasive imaging studies, namely CT, MRI, ultrasound, nuclear medicine studies and digitized X-rays. Emergency reports are provided within thirty minutes to locations diametrically across the globe. The company provides subspecialty consultations in cardiovascular and oncologic imaging to hospitals in India as well, and has joint research partnerships with major technology vendors such as GE, to explore new techniques in 3D imaging analysis.

Ashva Technologies provides a low-cost, high-value applications that meet both the current and emerging needs of the DICOM and Tele-Radiology communities.