An up-to-date, comprehensive description of the Radiology & Cardiology IT market that identifies trends that will have a significant influence over the next five years.

The medical imaging IT market continues to experience increasing integration of departmental IT solutions and a shift towards enterprise health networks. In conjunction with rapid uptake of electronic health records (EHR), these factors prevail as main factors influencing procurement decisions. The persistent unmet demand for interoperability coupled with growing preference for software as a service (SaaS) products are fueling a shift in business models towards universally accessible and compatible IT solutions. For Radiology and Cardiology, “Clinical Content Platforms” are emerging as the amalgamation of software bundling with image exchange (IE) capabilities, vendor neutral archiving (VNA) technology, universal viewers, and enterprise content management (ECM).

This report provides an up-to-date, comprehensive description of the Radiology & Cardiology IT software and services market and identifies trends that will have a significant influence over the next five years. The scope of this report covers revenue from software, services, installed base, and analysis of cloud usage. Market size estimates for 2017 are provided for each product type in the major geographic regions. The market is then further segmented by country. Growth rate forecasts to 2022 are accompanied by qualitative analysis, and the competitive analysis contains market share estimates for the leading suppliers.
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