

Rad AI Ranked #1 in Mean KPI Score on Black Book™ Survey of 50 Emerging Solutions Challenging the HealthTech Status Quo

Recognition from Black Book follows 2021 "Best New Radiology Vendor" from AuntMinnie and CB Insights Top 150 Most Innovative Digital Health Startups

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-- [Rad AI](#), the fastest-growing

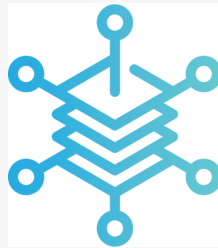
radiologist-led AI company, has been

ranked #1 in Mean KPI score on Black Book's survey revealing 50 emerging solutions challenging the healthcare technology status quo. Nearly 4,000 executives, professionals and consultants from healthcare providers, payers, vendors, advisory firms, investment banks and venture capital organizations assessed emerging solutions on their individual ability to contribute to a more integrated, patient-centric, productivity-enhancing HIT ecosystem, and outperform competitors.



Along with our innovative partners, we're demonstrating that healthcare technology can be deployed easily, adopted rapidly, and have an immediate positive impact."

Josh Duncan, VP of Sales and Customer Success at Rad AI



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"We are honored to be included in Black Book's Top 50 Emerging Healthcare Industry Solutions Report, recognizing companies that are challenging the healthcare technology status quo. Along with our innovative partners, we're demonstrating that healthcare technology can be deployed easily, adopted rapidly, and have an immediate positive impact," said Josh Duncan, VP of Sales and Customer Success at Rad AI. "With the unique advantage of being founded by the youngest radiologist in US history,

who also has a background in AI, we've developed clinically impactful, healthcare provider-first solutions, while making sure to avoid any of the friction with existing workflow that often deters adoption. Our first product, [Omni](#), is helping radiologists across the country reduce burnout and improve efficiency, while our second product, [Continuity](#), is addressing patient follow-up for incidental findings on radiology exams, currently one of the most vexing problems in healthcare."

Rad AI Omni automatically generates a customized impression from the findings and clinical indication dictated by the radiologist, using the most advanced neural networks. It learns each radiologist's language preferences from all of their prior reports, to create an impression that the radiologist can simply review and finalize. In addition, Rad AI Omni improves report accuracy and consistency by making sure to include significant incidental findings, answering the main clinical question, and providing consensus guideline recommendations for follow-up. The impression appears in the practice's voice recognition software as soon as the radiologist finishes dictating the findings, without any clicks, hotkeys or new windows.

Rad AI's second product, Continuity, closes the loop on follow-up recommendations for significant incidental findings in radiology reports. Using AI-driven automation, Continuity ensures that appropriate patient follow-up is communicated and completed. This improves patient outcomes, reduces health system liability, and drives new financial value for health systems and radiology practices. Continuity integrates directly into health systems' EMR, and also has a platform available for outpatient imaging.

About Rad AI

Rad AI streamlines the radiology workflow, providing time savings for radiologists and improving report consistency, while helping reduce radiologist burnout. Co-founded by the youngest US radiologist on record, Rad AI is working with 7 of the 10 largest private radiology practices in the U.S. and expanding quickly. Rad AI is based in Berkeley, CA.

Learn more about Rad AI at www.radai.com or on Twitter @radai.

About Black Book

Black Book™, its founders, management and staff do not own or hold any financial interest in any of the vendors covered and encompassed in the surveys it conducts. Black Book reports the results of the collected satisfaction and client experience rankings in publication and to media prior to vendor notification of rating results and does not solicit vendor participation fees, review fees, inclusion or briefing charges, and/or vendor collaboration as Black Book polls vendors' clients.

Since 2000, Black Book™ has polled the vendor satisfaction across over 30 industries in the software and services sectors around the globe. Black Book's mission is to improve healthcare delivery by expanding the stakeholder's voice from the front-line employee, IT and financial managers, clinical and nursing staff through the C-Suite and Board, as well as healthcare consumers.

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Rad AI

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