

Enhance Assessments with rCBT Computer-Based Testing

Introducing rCBT, a cutting-edge solution that revolutionizes the assessment landscape through computer-based testing, to meet the challenges of our targeted clients. With our advanced technology and user-friendly interface, you can elevate the testing experience, increase efficiency, and gather valuable insights for better decision-making while ensuring exam authenticity and transparency.

About rCBT

With rCBT, we believe in the power of technology to enhance assessments and provide a more accurate measurement of knowledge and skills. Our mission is to empower educational institutions, testing agencies, and organizations to embrace computer-based testing and unlock its full potential.





Key Features of rCBT



Secure Test Delivery: Ensure the integrity of assessments with robust security measures, including question randomization, time limits, and candidate authentication. Protect against cheating and maintain the confidentiality of test content.



Flexible Test Design: Create customized assessments that align with your specific requirements. Easily configure test settings, such as question types, formats, and scoring methods, to meet your assessment goals.



Multimedia Support: Enhance the test-taking experience by incorporating multimedia elements, such as images. Engage candidates and assess their comprehension in a dynamic and interactive manner.



Adaptive Testing: Personalize assessments based on candidates' abilities and performance. Utilize adaptive algorithms to dynamically adjust the difficulty level of questions, ensuring a tailored and fair testing experience.



Comprehensive Analytics: Access detailed reports and analytics to gain insights into test performance, item analysis, and candidate proficiency. Make data-driven decisions for curriculum development, instructional improvements, and candidate evaluations.



Streamlined Administration: Simplify the assessment process with automated test administration features, including candidate registration, scheduling, and result management. Reduce administrative burdens and optimize resource allocation.



Authenticity and Transparency: Our AI/ML integrated Proctoring Control Module ensures that organizations conduct exams transparently and that no unfair means have been used by the exam taker. The authenticity of the exam taker is also verified through the facial recognition module

For Demo & Inquiries

sales@redmarker.org