



One Assessment Platform, Limitless Testing Potential.

Excel in Multi-Modal Test Delivery with User-Friendly Assessments



Enhanced with AI, Built on Integrity

e-Assessment Awards : Winners in 2021, 2022, and 2023 Finalist in 2024



DrivePro Dan, the Aspiring Driver's License Holder

Dan, 25, has recently moved to a new region and is eager to earn his driver's license. However, he's anxious about taking his test due to language barriers and a lack of familiarity with the local testing process.

- Hardware: Regional test center computers
- Internet: Provided by test centers
- Dislikes: Unclear and overly technical testing platforms
- Exam: Comprehensive driving assessment with theory, risk perception, and simulation sections



Our Solution

At Saras[™], we believe technology should simplify and support access to essential qualifications, such as driver's licenses. Our platform is designed to provide a smooth, inclusive testing experience, ensuring that every test taker, regardless of background or language, can confidently complete their exams.

Dr. Dina, the Lifelong Learner

Dr. Dina, a 43-year-old physician, is committed to advancing her medical knowledge and maintaining her board certification. With her busy schedule, she needs a mobile-friendly, on-the-go assessment platform that allows her to engage in Lifelong Learning and Self-Assessment (LLSA) anytime, anywhere.

- Hardware: Mobile phone and tablet
- Internet: Wi-Fi and cellular data access
- Dislikes: Rigid, desktop-only platforms with limited functionality
- Exam: LLSA modules for continuous professional development



Our Solution

At Saras[™], we believe that professional development should be seamless and adaptable to physicians' demanding schedules. Saras[™] Test and Assessment provides a flexible, feature-rich, mobile-ready solution that enables physicians like Dr. Dina to engage in self-assessment conveniently, wherever they are.



Assessment Models

Saras[™] is an award-winning modular solution that provides test publishers and professional testing associations with the ability to configure the perfect test journey. With Saras[™], you have complete control over what you test and where you test it, all within one trusted platform.





Assessment Workflow



Hana Heal, the Nursing Student

Hana, 21, is taking a crucial exam in her journey to becoming a nurse. She is not alone today, Hana is sitting alongside 800 fellow students in a vast hall with 15,000 more at venues nationwide.

- Hardware: AO-supplied laptop and monitor
- Internet: Typically stable but with recent disruptions
- Dislikes: Typing for long periods
- Exam: 2-hour media-rich assessment



Our Solution

Saras[™] supports high concurrency test delivery, with local server-based option for offline delivery, available if needed. With Saras[™], you have the confidence to deliver engaging and rich testing experiences at scale.

Marco Mechanic, the Gulf Gas Engineer

Marco, 34 , is an engineer at a gas processing plant in the Gulf of Mexico and speaks only Spanish. This week he'll submit his last video evidence before his final summative test.

- Hardware: Windows PC
- Internet: Stable connection
- Dislikes: English only exams and platform
- Exam: 5-minute graded video submission



Our Solution

Localisation is an essential requirement for international growth, with Saras[™], you have a global platform ready for your global audience. Saras[™] supports multiple assessment types giving test publishers the flexibility to accommodate multiple skill scenarios.

Excelsoft is one of the US's largest providers of award-winning assessment technology.

For years, Excelsoft has been supplying the assessment platform, Saras[™], for some of the largest test programs in the US.

Contact our team today to learn more about our secrets, awards, and how we can help you develop and deliver multiple types of test programs in both the US and overseas.



Offices USA | UK | UAE | Singapore | Malaysia | India Email sales@excelsoftcorp.com

1.8B+ Test Submissions **30M+** Test Takers 250K+ Exams Proctored