

EasySIM[®]
Assessment Platform



The deep intelligent assessment process employs diverse learning and testing techniques and models to help identify skill and competency gaps and serve as a holistic adaptive and individualized learning intervention.

EasySIM[®] platform has been designed to build upon the traditional rubrics and deploy multiple techniques of assessment into work scenario-driven branching simulation-based intervention that maps to pre-defined competency and skill benchmarks.

At the core, it uses the process of Analyzing, Defining, Modeling, Designing, Implementing, Tracking, Analyzing, and Interpreting the process data to not only provide deep insights to learning leaders on present organizational competency state and skill gap to be covered but plan, design and deploy instructional interventions and learning program using the EasySIM[®] platform.

Platform Highlights

Scenario driven branching simulation-based decision-making
assessment creation and deployment capability

Ability to customize and deploy multiple models
and techniques of assessment

Unique assessment-specific multiple competencies
defining capability

Use of most sophisticated configurable multilingual, multimedia
driven programmable assessment creation capability

Over 40 responsive templates, diverse character sets
and media library to choose from

Assessment Types

Online Examination

Preparatory Question Banks

Certification Exams

Proctored Assessments

Skills/Competency Assessment

Job Readiness Assessment

Pre and Post Training Assessment

Scenario Driven Assessments

Coding Assessment

Subjective Exams

Hiring Assessment

Key Features

AI Based User Authentication

Timed Assessment

AI enabled Proctoring

IP Based Access

Attempts Monitoring

User Grouping

API Based Reporting to other Platforms

Instructor Evaluation

Locked Browser

Dedicated Help Desk

Analytics

Completion

Score

Result

Rankings

Skill/Competency

Job Readiness

Decision Points Level Competence

Question and Assessment Level Decision Promptness

Instructor/Group/Unit/ Department/Role based Performance Insights

Attention

What is EasySIM®?

EasySIM® is a Competency driven real job scenario-based Simulated Learning and Assessment Platform, designed to Accelerate Workforce Performance and provide tangible insights into human capital growth against organizations L&D investments.

EasySIM® addresses the diverse organizational learning and performance needs of today and the future.

At the core, the EasySIM® platform can help Define, Design, Create and Manage Organizational Competency Driven Simulated Learning and Assessment Events with an ability to Gather, Process, and Analyze diverse data points to provide deep insights into the present competency and performance state of the workforce as well as design a clear path for growth.

Platform Specifications



Roles	Super Admin	Client Admin	Sub Client Admin	Author	Reviewer	Educator	Learner			
Scenarios	Video Based	Audio Based	Text & Image Based	Text Based	WebObject Based					
Simulations	Linear	Decision Tree based Branching	360 Video	Single Video	Multi Video	Subjective/Open Response				
Offline Authoring Assistance	ES Word Templates									
SME Review	Integrated Author Reviewer Workflow									
Publish Output	Web Object	SCORM	xAPI							
Licensing	Role Based	Seat Based	Sub Domain Based	Space Based	Content Based					
Hosting	Separate DB	Additional Space Provisioning	Microsoft Azure Cloud hosted conforming to ISO 27001, ISO 27018, SOC 1, SOC 2, SOC3, FedRAMP, HITRUST, MTCS, IRAP, and ENS.							
Asset Library	Backgrounds	Characters	Colors	Custom Characters and Backgrounds	Homepage Template	Email Template	Scenario Template	Question Templates		
Database	Separate DB for each unique subdomain									
User Registration	Bulk Upload	Manual	Single Sign on (SSO)							
Analytics	Role Based	Systemwide	Group/Unit/ Location/ Designation	Learner Wise	Competency wise	Job Readiness	Compeletion	Decision Point	Decision Promptness	Attention
Integration with Other Platforms	EasySIM API									
Responsiveness	True Responsive									
Library Management	Available with select plans									
Ai Based User Authentication and Proctoring	Available with select plans									
External Scenarios and Learnings	Import Web objects published using other authoring tools/CMS or LXPs									
Timed Assessment	Decision Promptness Analysis for complete simulation as well as time taken at each decision point									
User Training and Onboarding	Free Virtual Training									
Help desk	Fully Integrated Support workflow with each role									

Role based permissions

● Included ○ Not Included

*limited to own sub domain

**limited to own sub clients

Modules	Roles						
	Super Admin	Client Admin	Sub Client Admin	Author	Reviewer	Educator	Learner
Sub-Domain Creation with separate DB	●	●	○	○	○	○	○
Sub-Domain Smtp Email Setup	●	●	○	○	○	○	○
Branding Management	●*	●*	●*	○	○	○	○
Global Rules Management	●	●	●*	○	○	○	○
Profile Management	●	●	●	●	●	●	●
Templates Management	●	●	●	○	○	○	○
Cloud Space Management	●	●	○	○	○	○	○
License Management	●	●	○	○	○	○	○
User Management	●*	●*	●*	○	○	○	○
Group Management	●*	●*	●*	○	○	○	○
Authoring Workflow Management	●*	●*	●*	○	○	○	○
Assignment Management	●*	●*	●*	○	○	○	○
Content Authoring Workflow	○	○	○	●	○	○	○
Content Review Workflow	○	○	○	●	●	○	○
Open Response Evaluation Workflow	○	○	○	○	○	●	○
Password Management	●	●	●	●	●	●	●
Support Desk Access	●	●	●	●	●	●	●
Dashboard Access	●	●	●	●	●	●	●
Role Based Analytics	●	●	●	●	●	●	●
Library Management	●	●**	●*	○	○	○	○
Notifications	●	●	●	●	●	●	●

