

Connect Learning to Behavioral Analytics

Scholar Custom combines what *employees want* from e-learning and what *organizations need* from e-learning. Our adaptive learning technology delivers modern 'learn-by-doing' experiences that engage learners, give organizations meaningful analytics, and demonstrate real impact.

ADAPTIVE TECHNOLOGY

Optimize the time employees spend on training by catering content to their decisions and performance.

MODERN LEARNING

Engaging scenarios measure the learner's choices and give constant feedback to get each learner to 100% proficiency.

MEANINGFUL ANALYTICS

Scholar generates rich performance metrics to help you assess, improve, and manage the effectiveness of your training investments.

How Scholar Works



Role-Based Adaptive Learning*

Deploy one course for multiple groups, give learners a more relevant course



Content Adaptation

Unlock categories tied to each learning objective



Introduction

A short, no-nonsense video to kick off the topic



Kinesthetic Learning

Gamified activities motivate and engage



Learner Profiling

Assess baseline performance so content is tailored to learner aptitude



Results & Benchmarking

Learners see their performance results so they know how they stack up

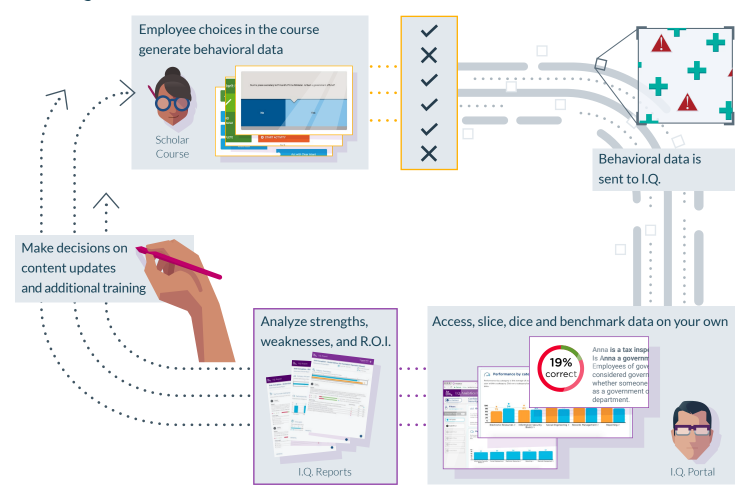
^{*}Optional feature

Unparalleled Reporting

Scholar connects to I.Q. for analytics that go far beyond LMS data.

- Analyze data at various levels and time spans and aggregate performance to quickly identify real-time knowledge levels across critical areas.*
- · Segment data by any criteria (ex. region, function, title and level) and see the results real-time in an interactive experience.*
- · Benchmark your data to compare performance trends for various segments of your organization.*
- · Strengthen knowledge gaps, drive business outcomes, and quantitatively inform future program design.
- · Benchmark and demonstrate effectiveness of training investments to business leaders.

How I.Q. Works



Find out more about Scholar Custom

^{*}The I.Q. Analytics Portal is an optional feature