

INCREASE SECURITY AND IMPROVE MEASUREMENT LEVERAGING CANVAS & SCORPION™

Don't you wish there were a way to build **custom, super-secure** exams that measure with **pinpoint accuracy**? Canvas's built-in testing functionality, while good, can be made even better using Scorpion's powerful tools to greatly enhance your **content**, your **delivery**, and your overall test **security**.

ROBUST SECURITY FEATURES

Protect your intellectual property and ensure valid exam scores.

NATIVE FEATURES

Scorpion's security features include multiple types of digital **watermarking**, **self-protecting** items, and logging of **suspicious keystrokes**. Using Caveon's delivery platform, you can give a remote, online **proctor control** over the delivery experience, such as the ability to pause, suspend, or cancel a test in the event of an incident, to keep your content **secure**.

SECURITY-ENHANCED ITEMS

In addition to supporting a wide variety of item types, Scorpion supports two innovative, **proprietary**, security-focused item types that no other development platform can. Discrete Option Multiple Choice™ (**DOMC**) and **SmartItems™** promote secure and remote online testing by making your test content difficult or even **impossible to steal**.

INCREASED TESTING CAPABILITIES

Measure better with increased test design and delivery capabilities.

POWERFUL TOOLS

Flex your exam creation muscles with easy **automated forms creation**, intuitive and configurable **workflows**, control over the item development process, and easy upload and entry of **blueprints**, plus collaborative, easy-to-use and innovative item types—All within an extremely intuitive interface that gives you the power to **launch tests directly** through Canvas.

TEAM PERKS

Distributed development and review capabilities ensure that your team can support **multiple people** working on the **same development projects**—at the **same time!** If you're working against **tight deadlines** to create, review, and deploy online exams, Scorpion's customizable workflows and **multi-level, role-based** security make collaboration a breeze.