BELOW THE SURFACE

Identify the Test Security Threats that Could be Lurking Within Your Assessment Program.

EXAMINEE COLLUSION

Similarity statistics and source-copier statistics can sniff out examinees who peek at others' exams or who share test content with other examinees.

ADMINISTRATOR COLLUSION

Wrong-to-right answer-change and similarity analyses can help detect educators and exam administrators who commit test fraud.

TEST KILLERS

Similarity statistics and flawed-key analyses detect use of stolen exam content contained in "Test Killers" distributed within small cheat rings and dispersed among test takers.

LARGE-SCALE COLLUSION

Data forensics can detect large-scale examinee collusion and support disciplinary actions by testing programs against individuals in cases of test fraud.

FRAUDULENT TEST SITES

Data forensics can detect test sites operated by pirates and fraudsters, and can provide the necessary evidence for taking legal action.

PROXY TESTERS

Data forensics can uncover the illicit activity of proxy test-takers or professionals for hire, who take tests for others, *and* the candidates who employ them.

DATA FORENSICS

Identify Threats. Eradicate Fraud. Protect Your Program. Click **Here** to Learn More.