

ORION/CIRA Cybersecurity Awareness Training platform

The ORION/CIRA Cybersecurity Awareness Training platform delivers course-based training modules, phishing simulations and evaluations that strengthen users' cybersecurity skills by combining ORION's community focused information security approach with CIRA's software-as-a-service (SaaS) platform.

Following is a description of what is included in the training platform:

FEATURE	DESCRIPTION
Cybersecurity training	Cybersecurity awareness fundamentals for end-users
	<ul style="list-style-type: none"> • Library of pre-built courses and quizzes • Marketplace to download free courses as they are developed • Content editor to create presentation-style courses or adapt existing courses • Canadian-centric content, with Canadian examples, laws and regulations where appropriate
Phishing simulations	Automated and customizable phishing tests to reinforce training
	<ul style="list-style-type: none"> • Library of pre-built email templates and marketplace to download free email templates as they are developed • Content editor to create custom spear-phishing templates and custom landing pages • Ability to edit email logistics, such as sender name, email address, subject line, attachments and landing page destination • Ability to develop SMS phishing (smishing) campaigns
Risk scores and personal dashboards for users	Offers users visibility and transparency of their personal history and provides clear next steps for training
	<ul style="list-style-type: none"> • Provides risk score and detailed explanation of what items contribute to the score • History of completed training courses, phishing simulations and additional activities impacting user risk score • Lists required and optional training courses and surveys
Administrator and executive reports	Reports for administrators and the executives to track the progress across the organization
	<ul style="list-style-type: none"> • Identify which users and departments have completed their mandatory training and which have outstanding courses • Assess phishing simulation campaign metrics, such as which individuals clicked or reported a phishing simulation • Aggregate user survey data to identify cultural trends inside the organization • Identify and monitor risk levels (individual, team and organization)