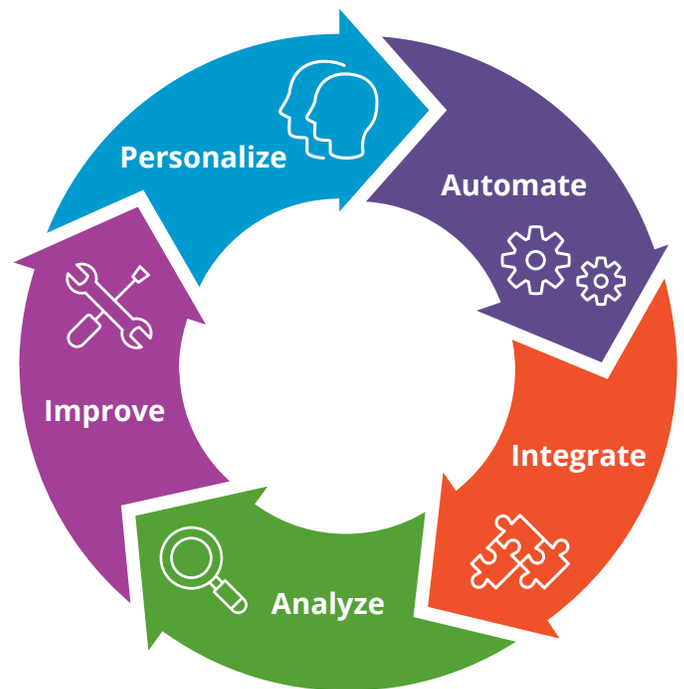


Security awareness training & phishing simulator

Employees are not a cybersecurity problem. They're part of the solution. Empower them with the knowledge and skills to stay cyber secure at work and at home.

Build cybersecurity into your organization's culture

- ✔ **Personalize** employee training with role-based modules and gamified lessons in a variety of themes and styles to engage learners and strengthen your cybersecurity culture.
- ✔ **Automate** learner management, training campaigns and phishing simulations to keep lessons relevant — and save you time.
- ✔ **Integrate** with your LMS, identify provider, endpoint protection and SOC to streamline program management, reporting and attack response.
- ✔ **Analyze** employee risk scores, learning outcomes and your cybersecurity culture to identify weaknesses and anticipate cyber threats.
- ✔ **Improve** your training efforts with actionable data to make secure behaviors second nature for every employee.



9+ annual training plans



400+ training modules

CHOOSE YOUR OWN ADVENTURE®

4+ security awareness games



200+ newsletters, posters & infographics



1,000+ phishing templates



34+ supported languages

Security awareness training built to educate & engage

Comprehensive training made easy

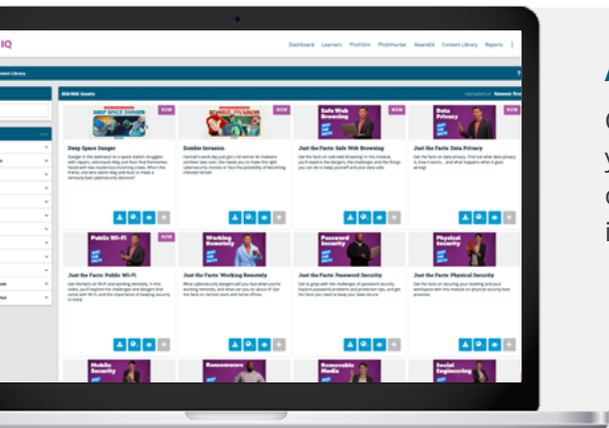
Activate pre-built program plans in a variety of themes and styles to jumpstart awareness and deliver comprehensive training mapped to NIST recommendations.

Choose from gamified, Choose Your Own Adventure® education to traditional, computer-based training to fit your organization's existing culture or build a cyber secure culture from the ground up.



Stay compliant & train for your industry's top threats

Does your organization have regulatory requirements for security awareness training? Choose industry-tailored education mapped to specific standards and regulations such as HIPAA, PCI DSS, FERPA, GDPR and more.



Address every need with custom education

Customize your training program to match your brand, tailor training to your security policy or address unique cybersecurity threats facing your organization. Virtually every training resource in Infosec IQ is customizable including:

- » Assessments
- » Newsletters
- » Phishing templates
- » And more
- » Phishing education

Deliver the right training for every learner

Automatically deliver training tailored to each employee's role and security aptitude. Learners can review their training history, watch recommended content and select their preferred language from their personalized dashboard.

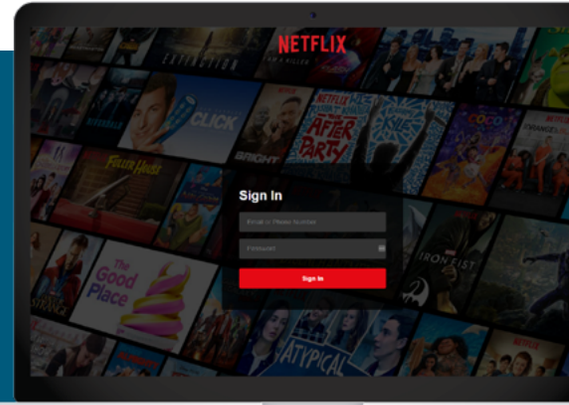
Infosec IQ training is diverse, inclusive and accessible for all learners in compliance with [WCAG 2.1 AA and Section 508](#).

Prepare every employee with phishing simulations & training

Turn simulated phishing into lasting behavior change

Choose from our library of 1,000+ templates updated weekly to build your own phishing campaigns or run simulations automatically.

Every phishing template is paired with microlearning tailored to the specific attack. This allows you to automatically serve the most relevant training in the teachable moment to maximize training impact.



Simulate the most sophisticated phishing attacks

Prepare your employees for the most challenging threats they face by simulating the same domain spoofing, typosquatting and attack techniques scammers find most effective.

Customize phishing templates or build your own

Every aspect of the Infosec IQ phishing simulator and training is customizable, giving you the ability to tailor employee phishing training to your organization's greatest threats.

Copy and paste real emails to send as simulated phish, use the drag-and-drop template editor to quickly update existing phishing emails or build your own from scratch.

Empower employees to report phishing emails

Turn your employees into active members of your cybersecurity defense with the PhishNotify email reporting plugin. Install the reporting button globally and encourage employees to report phishing emails with a single click.

Infosec IQ thanks employees when they report phishing simulations and moves real email threats to quarantine for review and automated threat analysis.

Simulated phishing attack types



Drive by



Data entry



Business Email
Compromise
(BEC)



Spearphishing



Social
engineering



Malware and
malicious
attachments

Build a security awareness program that works for you

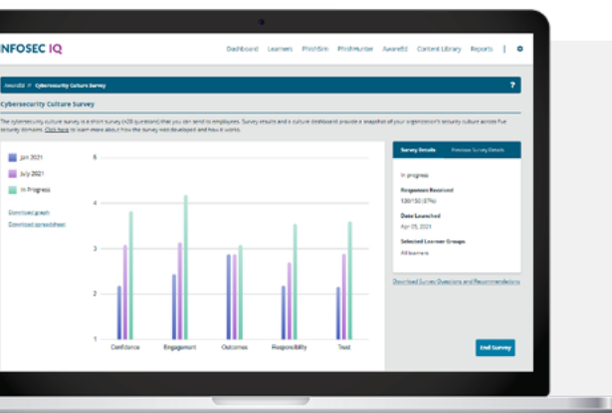
Track results easier than ever

Browse our library of reporting dashboards and surface your most impactful data in seconds. Want to share results with executives and stakeholders? Deliver personalized dashboards filtered by learner group, department and more, to get the right data to the right people, automatically.



Automate your security awareness training

- ✓ Sync with Active Directory to manage learners and utilize dynamic groups to personalize education
- ✓ Respond to employee-reported emails faster with PhishHunter threat analysis
- ✓ Stream Infosec IQ training modules from your learning management system (LMS) with SCORM packages
- ✓ Integrate your endpoint protection to deliver training the moment it blocks a security event
- ✓ Connect with your identity provider to authenticate employees via SSO or deliver a universal training link
- ✓ Build your own custom integrations using our open API



Measure your cybersecurity culture

Your cybersecurity culture is one of the greatest reflections of your security practices and a top predictor of employee behaviors. We made it easy to measure your employees' attitudes and perceptions towards cybersecurity and your security training efforts.

This allows you to go beyond traditional success metrics like phishing click rate, giving you a new way to quantify success, identify weaknesses and build strategies for improvement.

About Infosec

At Infosec, we believe knowledge is the most powerful tool in the fight against cybercrime. We provide the best certification and skills development training for IT and security professionals, as well as employee security awareness training and phishing simulations. Learn more at infosecinstitute.com.