

Sharp Security Awareness Training

Help Reduce Human Risk and Strengthen Your Security Culture



Cybersecurity threats don't start with technology—they start with people. Employees are constantly targeted by increasingly sophisticated phishing, ransomware and social engineering attacks. Sharp **Phishing Security Awareness Training (SAT)** can help organizations build a security-first culture through ongoing education, testing and measurable improvement. Our SAT program combines engaging training with real-world phishing simulations to help employees recognize phishing threats before they become incidents.

How Sharp SAT Works

Test

Train

Phish

Analyze



Baseline Testing

We start by establishing a baseline to understand your organization's current risk level. Through a simulated phishing test, we identify how users respond to real-world threats—without disruption to daily operations.



Train Your Users

Employees receive access to a robust library of phishing security awareness content, including interactive modules, microlearning videos, games, posters and newsletters. Training is designed to be engaging and easy to complete—so it actually sticks.



Phish Your Users

Reinforce learning with automated phishing simulations that mimic real attacks. Thousands of templates allow for ongoing testing, targeted scenarios and continuous improvement over time.



See the Results

Enterprise level reporting provides clear visibility into training completion, phishing performance and risk trends. Dashboards and reports are management-ready and support informed, data-driven decisions.

Key Features of Sharp Security Awareness Training

-  **Flexible, Scalable Access**
Multiple training access levels, giving you a content library of 1,300+ items based on your subscription level. Powerful new features added regularly.
-  **Localized Experience**
Multilingual admin consoles, training content and localized phishing simulations support diverse, distributed workforces with relevant, region-specific learning experiences.
-  **Customizable Training**
Training programs can be tailored by adjusting passing scores and rules, enabling test-outs for knowledgeable users and preventing content skipping to ensure accountability and meaningful participation.
-  **Upload Your Own Training**
Supplement Sharp SAT with your own security or corporate training materials. SCORM-compliant content and videos can be uploaded and managed alongside Sharp's training library—at no additional cost.
-  **Simplified User Management**
Active Directory and SCIM integrations streamline user management with automated updates and smart grouping, making it easy to assign targeted training and phishing campaigns based on user roles and behavior.
-  **Advanced Reporting and Executive Insights**
Access 60+ built-in reports with trend analysis over time, executive-level summaries for leadership and API integrations to support deeper reporting and data-driven decision-making.
-  **Predictive Risk Insights**
Machine-learning driven insights help identify high-risk users, groups and behaviors—allowing proactive risk reduction instead of reactive cleanup.
-  **Security Knowledge and Culture Assessments**
Measure employee awareness and sentiment over time to track progress and identify areas for improvement.
-  **Custom Phishing Templates and Landing Pages**
Create targeted phishing scenarios using real-world tactics, personalized data and simulated attachments. Custom landing pages provide immediate education at the point of failure.
-  **One-Click Phish Reporting**
Employees can easily report suspicious emails with a single click—helping security teams respond faster while reinforcing positive behavior.
-  **Real-Time Learning Moments**
Simulated phishing emails can highlight missed red flags instantly, turning mistakes into learning opportunities.
-  **AI-Driven Training Recommendations**
AI adapts simulations and training content based on user behavior and risk levels—delivering more relevant education to each employee.
-  **Callback Phishing**
Test employee responses to phone-based phishing attempts using realistic callback scenarios.



Did you know that in 2025, around 60% of confirmed data breaches involved a human element?¹

Ask Sharp about a phishing risk assessment to understand your organization's risk today.

1. Verizon Business. (2025). 2025 Data Breach Investigations Report. Verizon. <https://www.verizon.com/business/resources/reports/2025-dbir-data-breach-investigations-report.pdf>