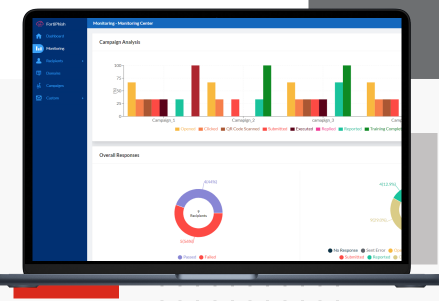


FortiPhish™





Highlights

Cloud-delivered phishing simulation service offering:

- Rich analytics
- Granular reporting
- Custom Phish builder
- Phish alert button
- Campaign risk grades
- Difficulty levels

Phishing Simulation by Fortinet

Email remains a primary threat vector for malicious actors looking to gain access to your environment to steal sensitive data, gain access to financial resources, or lay siege to files to demand a ransom.

According to Verizon's Data Breach Investigations Report 2022, 36% of successful breaches involved phishing. Meanwhile, ransomware's involvement in breaches doubled to 25% from the prior year. With one-third of ransomware attacks arriving via email, the stakes have never been higher for organizations. Unfortunately, when a malicious email does get through, we see untrained and uninformed employees creating risk to organizations through their behavior.



FortiPhish https://fortiphish.com



Training https://fortinet.com/training



FortiCare 24/7 Support
https://support.fortinet.com

FortiPhish Overview

Fortinet FortiPhish is a phishing simulation service to test your employees against real world phishing techniques identified by FortiGuard Labs, Fortinet's elite cybersecurity threat intelligence and research organization. With phish testing as part of your broader security awareness program, your employees can learn to recognize, avoid, and report email-based cyber-threats including phishing, impersonation, Business Email Compromise, and ransomware.

Phishing simulation to teach your employees to identify, avoid, and report phishing and other email-based threats.



Perform Phishing Testing

Test awareness and vigilance across your users through real-world simulated phishing attacks.



Assess and Grade Results

Analyze results and visualize program trending while identifying at-risk users and areas for improvement.



Teach and Change Behavior

Use training at the point-of-click and awareness training to teach users on the risk posed by threats.

The Case for FortiPhish

Problem

Phishing threats including email-based ransomware may result in data loss, disruptions to business operations and financial losses.

Solution

When combined with security awareness training, testing your employees or users with real-world simulated phishing attacks teaches them how to identify and be on guard against social-based attacks.

Benefits

- Tests the ability of users to identify potential email-borne threats
- Assesses employee fallibility, vigilance, and improvement across campaigns
- Teaches employees to know how to spot, avoid, and report potential threats



Use FortiPhish with the Fortinet Security Awareness and Training service to create a cyberaware workforce.

Learn more

FortiPhish™ Data Sheet



Pre-defined and Custom Templates

Comes out of the box with editable phishing templates or create your own



Enterprise Grade User Definition

Integrates smoothly with your existing user directory



Security Awareness Training

Leverage integration with the Fortinet Set Awareness and Training service to assign training for problematic behavior



Multi-Language Support

Target your entire workforce with translated templates ready for use



Comprehensive Dashboards with Data Visualization/Interactive GUI

Get full visibility into campaign and user performance and associated risk



Phish Testing Based on Difficulty

Challenge employees by making phish testing harder as your employees get smarter

Features and Benefits

FortiPhish is a cloud-delivered phishing simulation service using deep knowledge of phishing techniques based on research by Fortinet FortiGuard Labs. This deep knowledge makes the phishing campaigns used to test users highly credible. FortiPhish also provides rich analytics to help administrators assess the susceptibility of users to phishing and related social engineering attacks. Administrators can then identify users who may need extra training to get up to speed with your organization's anti-phishing efforts.

Service Features - Licensing

FortiPhish includes everything you need to test your employees against the latest email threats.

LICENSING	PER-MAILBOX/ USER SUBSCRIPTION
Phish Templates	
Basic templates	\odot
Event-specific templates	\odot
Custom templates	\odot
Point-of-Click splash pages	\odot
Phish Alert Button (PAB)	\odot
Integration with Fortinet Security Awareness and Training Service*	\odot
Risk and Reporting	
Post-campaign reports	\odot
Campaign Risk Grades	\odot
Language Support	
Mulit-language - Admin	\odot
Multi-language - Templates	\odot
User Definition	
User definition - Manual/CSV	\odot
User definition - LDAP	\odot

^{*} Requires separate Fortinet Security Awareness and Training service license. Top-level reporting information on campaign performance is integrated into the Fortinet SA&T service to allow administrators to automatically assign reinforcement/ remedial training to users based on FortiPhish click activity.

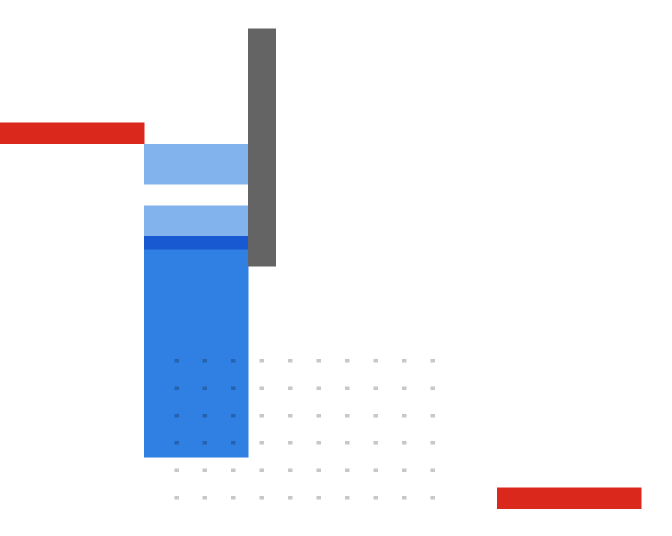
Order Information

Product	SKU	Description
FortiPhish Premium Account License	FC1-10-PHCLD-223-01-DD	Subscription for 25 mailboxes, 12 months, includes support.
FortiPhish Premium Account License	FC2-10-PHCLD-223-01-DD	Subscription for 500 mailboxes, 12 months, includes support.
FortiPhish Premium Account License	FC3-10-PHCLD-223-01-DD	Subscription for 10 000 mailboxes, 12 months, includes support.



Fortinet Corporate Social Responsibility Policy

Fortinet is committed to driving progress and sustainability for all through cybersecurity, with respect for human rights and ethical business practices, making possible a digital world you can always trust. You represent and warrant to Fortinet that you will not use Fortinet's products and services to engage in, or support in any way, violations or abuses of human rights, including those involving illegal censorship, surveillance, detention, or excessive use of force. Users of Fortinet products are required to comply with the Fortinet EULA and report any suspected violations of the EULA via the procedures outlined in the Fortinet Whistleblower Policy.





www.fortinet.com

Copyright © 2024 Fortinet, Inc. All rights reserved. Fortinet*, FortiGate*, FortiCare* and FortiGuard*, and certain other marks are registered trademarks of Fortinet, Inc., and other Fortinet names herein may also be registered and/or common law trademarks of Fortinet. All other product or company names may be trademarks of their respective owners. Performance and other metrics contained herein were attained in internal lab tests under ideal conditions, and actual performance and other results may vary. Network variables, different network environments and other conditions may affect performance results. Nothing herein represents any binding commitment by Fortinet, and Fortinet,