

Partner Datasheet

PARTER PROGRAM

Designed for MSPs, MSSPs, vCISOs, and Red Teams, CanIphish delivers ultra-realistic phishing simulations and comprehensive security training that can instantly become part of your commercial offering. Utilize our white labelling functionality and customization capabilities, and watch CanIphish transform into a fully bespoke solution with content targeted to your customers, complete with your branding.

Powered by native cloud infrastructure, CanIphish is robust, multilingual, intuitive, customizable, and scalable, enabling your organization to onboard customers quickly and achieve global reach effortlessly.



KEY PARTNER FUNCTIONALITY



White-Labelled Platform

Use your own domain, logos and banners, hiding any reference to CanIphish. This Enterprise feature is offered to partners at no cost.



Seamlessly Scale

Manage your customers from a single tenant or create multiple with the ability to switch between them as needed.



Partner Pricing

Along with volumetric discounting for large subscriptions, our partners receive an additional discount off retail pricing on all subscriptions (enquire for details).



Customer Management Dashboard

Manage all your customers with an intuitive dropdown menu that allows you to quickly onboard customers and switch between tenants seamlessly.



Enterprise Functionality

Gain access to exclusive features usually only available to Enterprise subscriptions including white labelling and premium support.



Simple Billing

Purchase a subscription for your customers and charge them at your discretion. We offer separate billing for each tenant or aggregated billing options. (enquire for details).

HOW MUCH DOES IT COST

Our guiding principles are scalability and simplicity, and these values are deeply embedded in our partnership model. **There are no additional costs** beyond regular subscription fees.

We're committed to offering a powerful, cost-effective, and fully equipped solution unencumbered by hidden costs and unnecessary commercial complications.



Guided by scalability and simplicity, our partnership model ensures a powerful, cost-effective solution without hidden fees or complications.

SEBASTIAN SALLA

CEO and Founder, CanIphish



Platform Functionality & Partner Onboarding

SCALABLE. CUSTOMIZABLE. POWERFUL.

Partner with CanIPhish for a scalable, user-friendly phishing simulation and security awareness training solution. Our platform offers powerful features that easily integrate into your tech stack, enhancing your offerings and attracting a broader customer base.

Previously, legacy platforms have made the benefits of security awareness training difficult, complicated, and costly to achieve. With CanIPhish, that all changes.

- ✓ Managed Mail Servers
- ✓ Managed Phishing Websites
- ✓ Configurable Infrastructure
- ✓ Training Modules
- ✓ Gamification
- ✓ Dark Web Monitoring
- ✓ Single Sign-On (SAML)
- ✓ Azure AD & Google Workspace Integration
- ✓ SOC 2 Compliant
- ✓ Report Phish Add-On
- ✓ Sender Domain Spoofing
- ✓ Perpetual Free Tier
- ✓ Manage Service Provider Tools
- ✓ Email Template Editor
- ✓ Training Module Editor
- ✓ Multi-Language Functionality

For a product demonstration, get in touch!
contact@caniphish.com



Overall, I highly recommend CanIPhish to any organization looking for a comprehensive and customizable security awareness training platform. Their expertise and commitment to customer satisfaction make them a valuable partner to our organization.

Zhuang T

Senior Security Analyst



BECOMING A PARTNER

CanIPhish is committed to redefining the essence of partnership, focusing on simplicity and transparency. Our process to become a partner is straightforward, free of complex agreements and hidden fees and charges often seen with other platforms.



Create a free account and register your interest at www.caniphish.com/partner-program

01



We'll send through our partnership agreement for you to sign and return.

02



Upon receiving your signed agreement, we will send you a unique partner discount code and activate partner functionality.

03