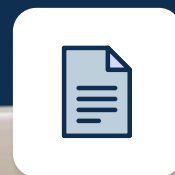


MSP pricing and offering



MSPs require an innovative platform that can deliver a reduction in user risk FAST. This is why British born Phishing Tackle created our Unified Security Platform (USP).

Our USP is a world-first innovation, saving you time and resources whilst reducing your clients' user risk significantly.

With full automation across the board, you can clone campaigns with a click of a button, pull granular reports in an instant, and manage all your business units and departments, from a single "pane-of-glass".

Feature	Foundation		Build		Unified	
	£600 GBP Per Year* (Minimum of 250 users)	£2.40 GBP Per Year	£1,200 GBP Per Year* (Minimum of 250 users)	£4.80 GBP Per Year	£1,800 GBP Per Year* (Minimum of 250 users)	£7.20 GBP Per Year
Unlimited Phishing Campaigns	✓		✓		✓	
Unlimited Training Campaigns	✓		✓		✓	
Unlimited Email Templates	✓		✓		✓	
Unlimited Landing Page Templates	✓		✓		✓	
Single Sign-on	✓		✓		✓	
Microsoft Active Integration	✓		✓		✓	
Google Instant Sync	✓		✓		✓	
Comprehensive Media Library	✓		✓		✓	
Whoops Landing Page	✓		✓		✓	
Granular Reporting	✓		✓		✓	
Phish Hook Button (Outlook & Google)	✓		✓		✓	
Partner Portal	✓		✓		✓	
Policy Management	✗		✓		✓	
Personalised Customer Success Onboarding	✗		✓		✓	
Whitelabelling	✗		✓		✓	
Quiz Master	✗		✓		✓	
Custom SCORM Content	✗		✓		✓	

Feature	Foundation		Build		Unified	
	£600 GBP Per Year* (Minimum of 250 users)	£2.40 GBP Per Year	£1,200 GBP Per Year* (Minimum of 250 users)	£4.80 GBP Per Year	£1,800 GBP Per Year* (Minimum of 250 users)	£7.20 GBP Per Year
Bulletin Board	✗		✓		✓	
Breach Data	✗		✓		✓	
CVE Database	✗		✓		✓	
PhishTAIL -Teams integration	✗		✓		✓	
Security Roles	✗		✓		✓	
CatPhish - Domain monitoring	✗		✗		✓	
StarPhish (Coming soon)	✗		✗		✓	
PhishNet - Security Orchestration, Automation & Response	✗		✗		✓	
Unified Security Platform - USP	✗		✗		✓	
API (Application Programming Interface)	✗		✗		✓	

*(Monthly billing 30% additional cost. Enterprise and multiyear discounts available)

We offer a
14 day
free trial.

