Protecting the World's Critical Infrastructure

Cybersecurity Solutions Built for Any Critical Network



Trusted Globally to Defend What's Critical

OPSWAT solutions are trusted by more than 1,700 organizations, governments, and institutions around the world to protect their critical networks. More than 100 enterprise partners trust OPSWAT technologies to enhance their cybersecurity capabilities. This positions OPSWAT as an industry leader across the 16 defined critical infrastructure sectors.

Simplifying Complex Cybersecurity Challenges

After two decades spent protecting the most critical networks around the world, we've learned that the primary cybersecurity challenges faced by organizations across the spectrum can be broken up into three parts:

Network Complexity, Technology Gaps, and Training Gaps.

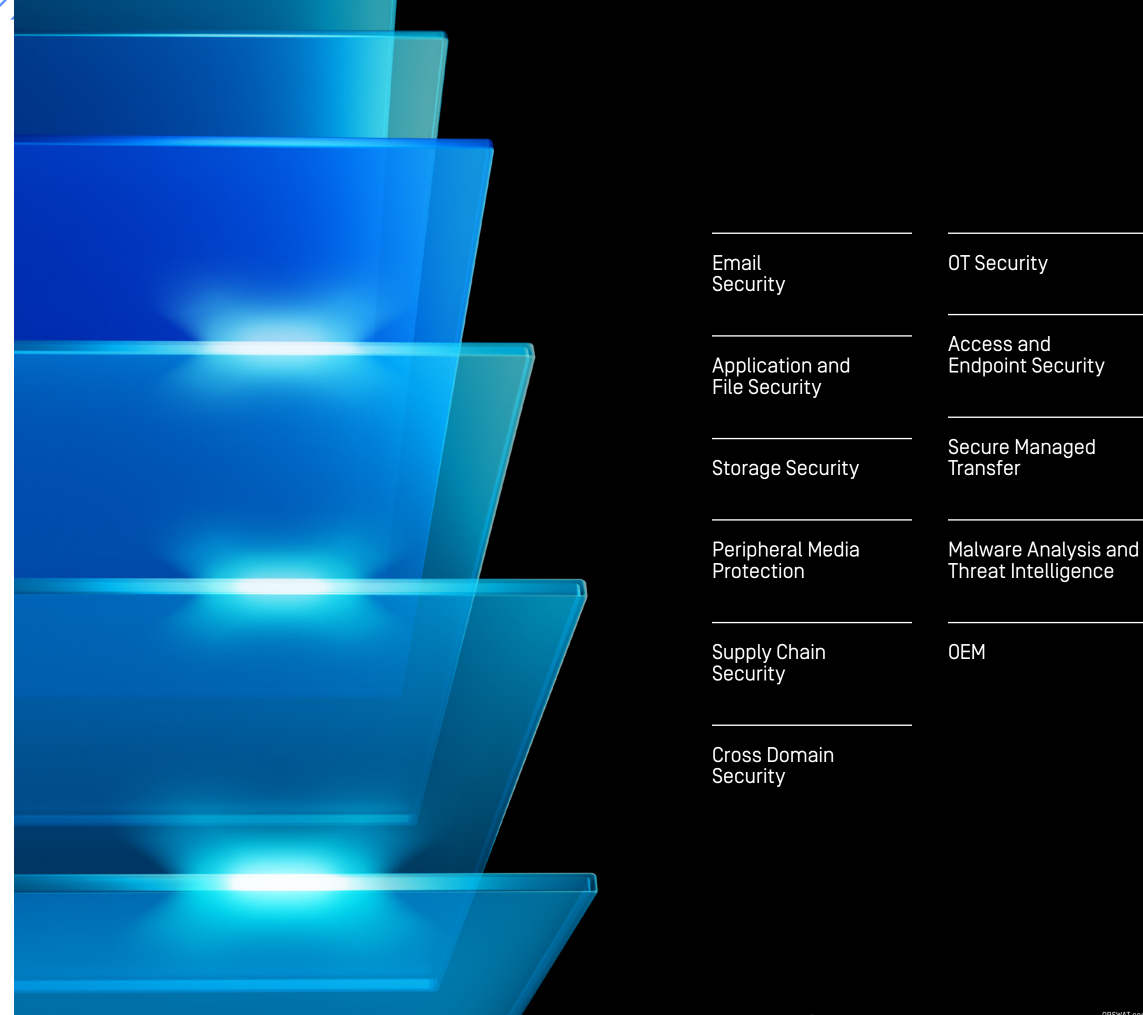
We simplify how these challenges are solved with a one-to-one approach that addresses each challenge directly. OPSWAT protects the world's critical infrastructure with our patented, industry-trusted technology and battle-tested products, unrivaled service and support, and award-winning OPSWAT Academy.

Solving Critical Cybersecurity Challenges

OPSWAT protects the world's critical infrastructure with an end-to-end cybersecurity platform, providing multiple lines of defense across all levels of IT and OT systems.

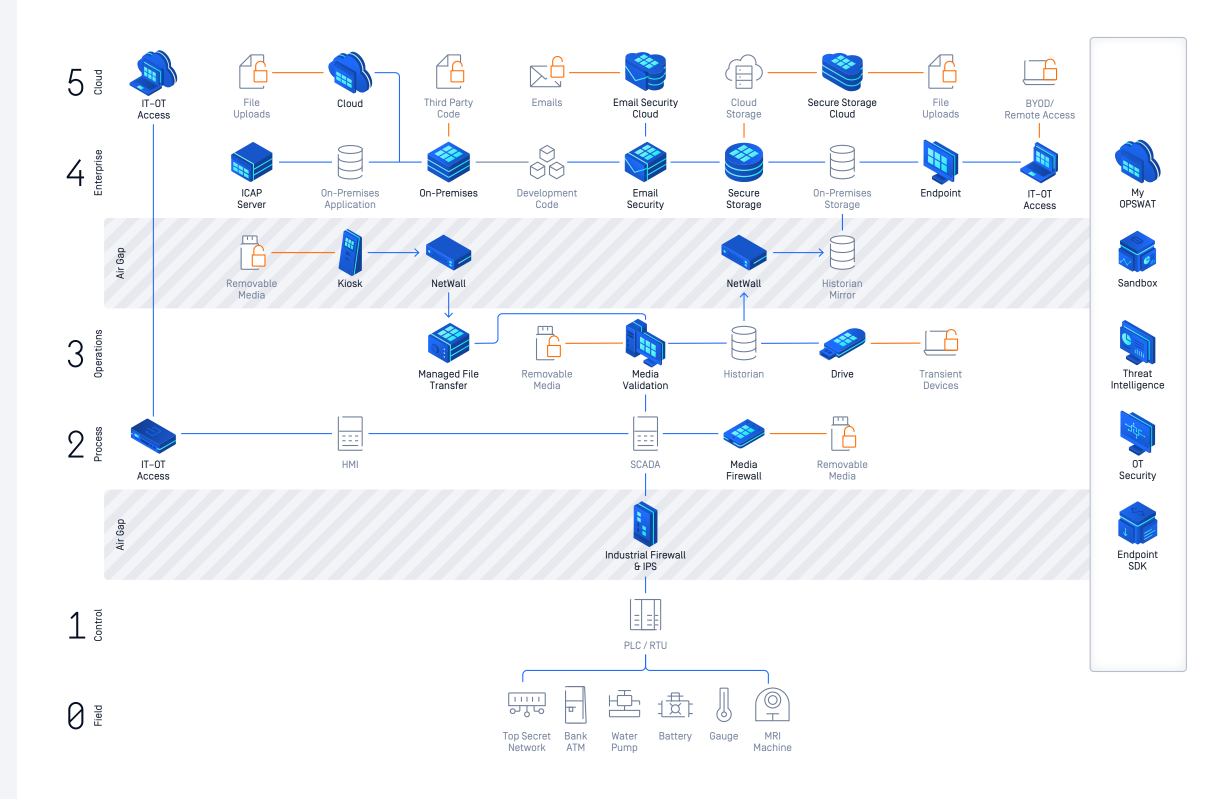
OPSWAT's growing portfolio of products and solutions solves a wide spectrum of specific customer challenges across critical networks.

opswat.com/solutions

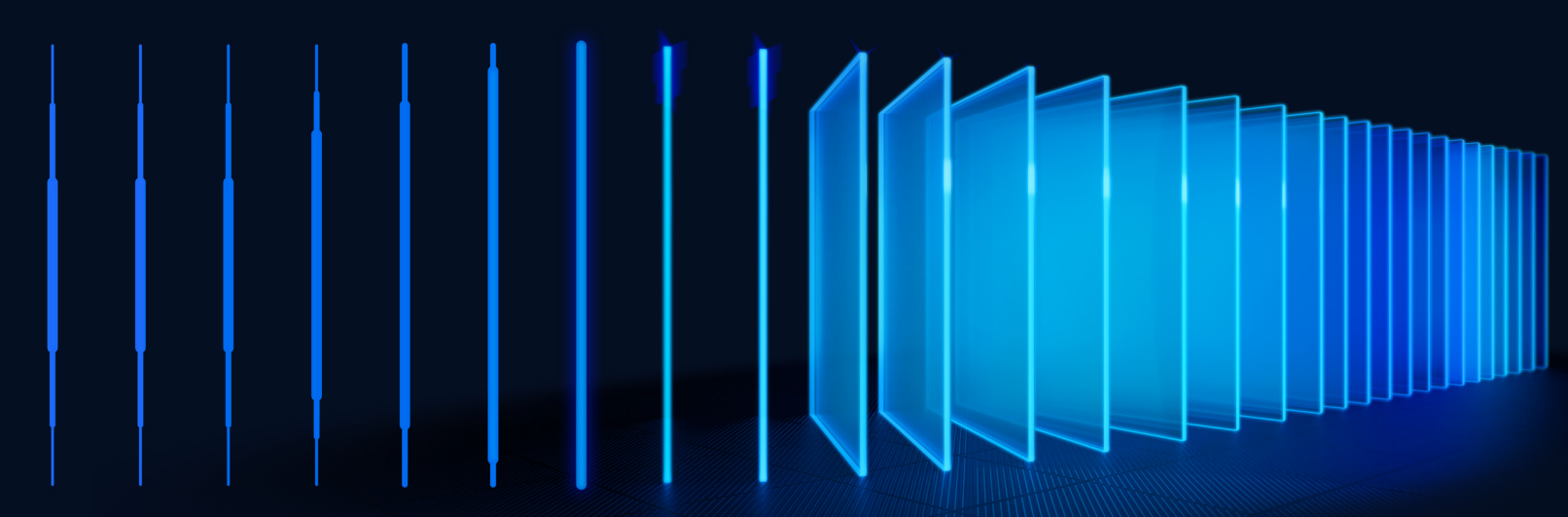


The MetaDefender[™] Platform

OPSWAT has spent the last 20 years evolving our end-to-end cybersecurity platform to give public and private sector organizations the critical advantage needed to protect the most complex networks. Built on our "Trust no file. Trust no device." " philosophy and integrated by design, we're solving our customers' challenges as their singular point of cybersecurity, creating critical lines of defense across every level of their infrastructure.



Trust no file. Trust no device.



Our Cybersecurity Philosophy

We believe that all files and devices are malicious until they are confirmed otherwise. Our philosophy is a cybersecurity approach that emphasizes the importance of assuming all files and devices as potential threats, regardless of their source or reputation. This philosophy helps to proactively safeguard digital assets and reduce the risk of cyberattacks, and is rooted in four key principles.

1

Assume all files are malicious.

2.

Assume all devices are compromised.

3_

Embrace a zero-trust approach.

1

Adopt a defense-in-depth strategy.

Industry-Leading

Our comprehensive platform is underpinned by patented

foundational technologies that are trusted worldwide to secure

critical networks. Purpose-built to protect critical environments,

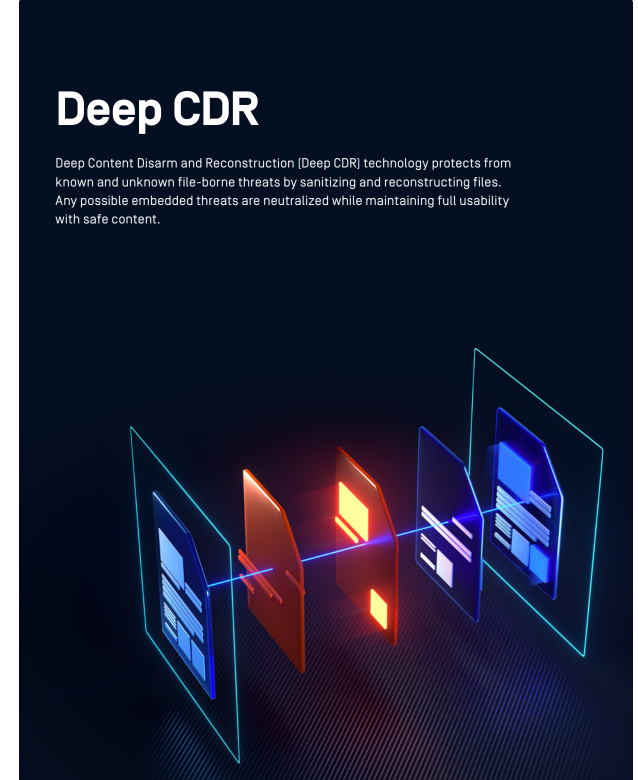
these technologies provide

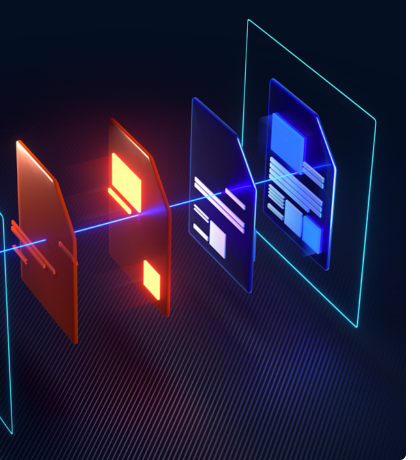
industry-leading advanced

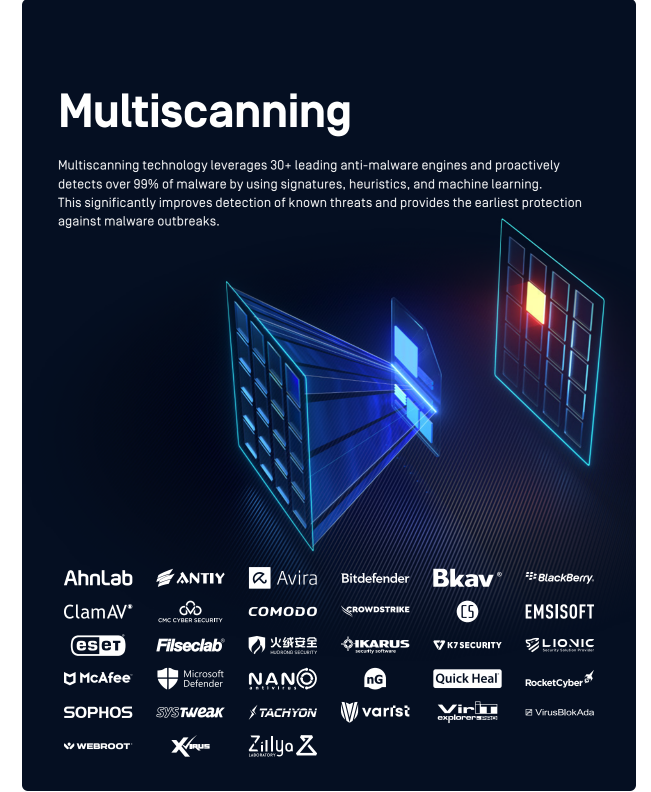
unknown threats, zero-day attacks, traditional malware, Al malware, and more.

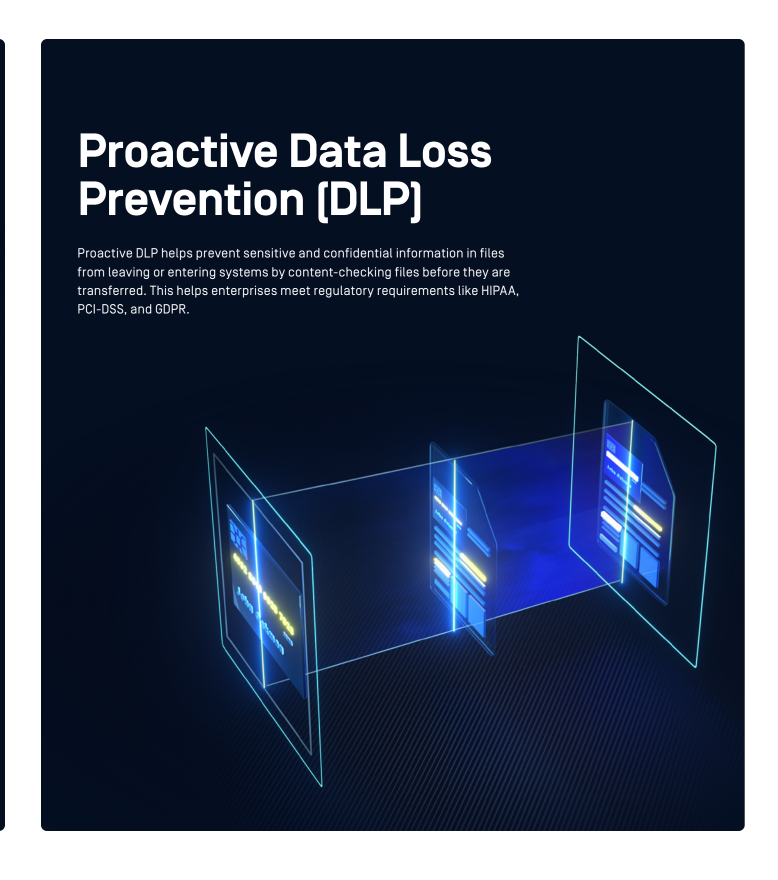
prevention against known and

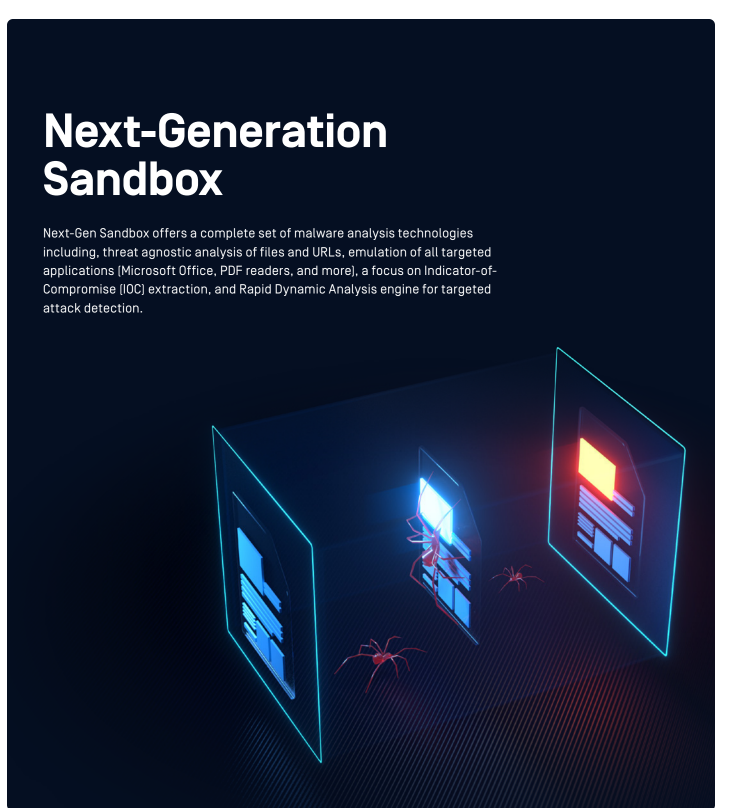
Patented Technology



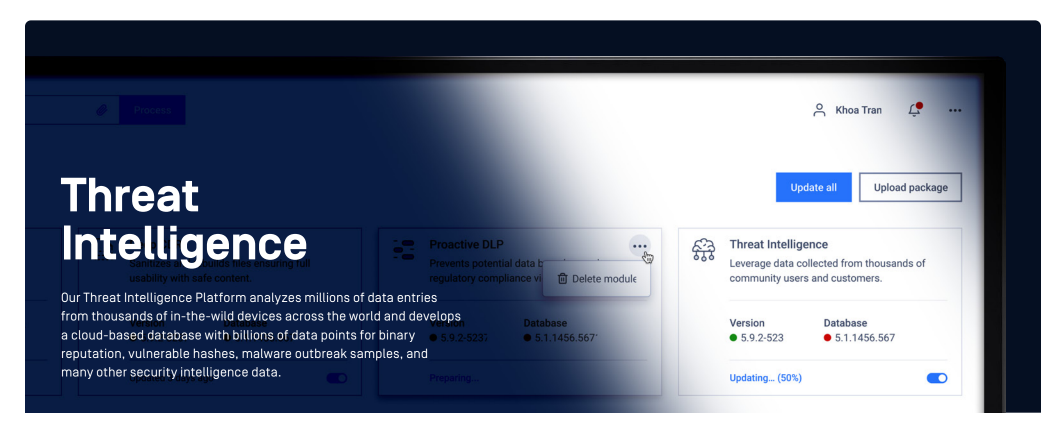


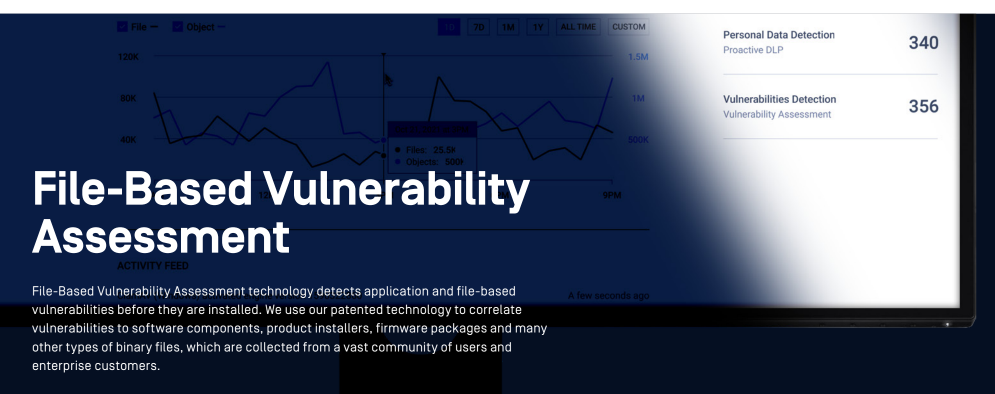


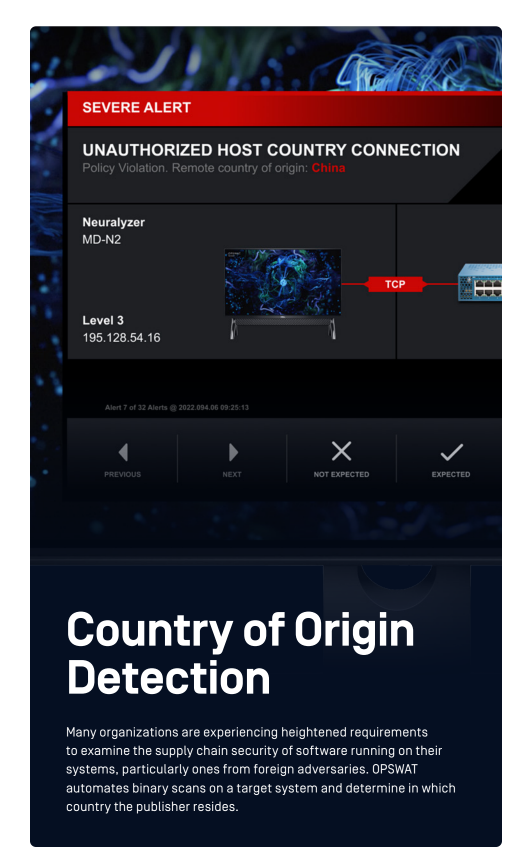




12 OPSWAT.com







Industry-Trusted Portfolio

From IT to OT and everything in between, OPSWAT's products and solutions can be integrated or deployed across every attack surface, providing unrivaled and simple to use, end-to-end cybersecurity at every level—from the cloud to the plant floor.

opswat.com/products

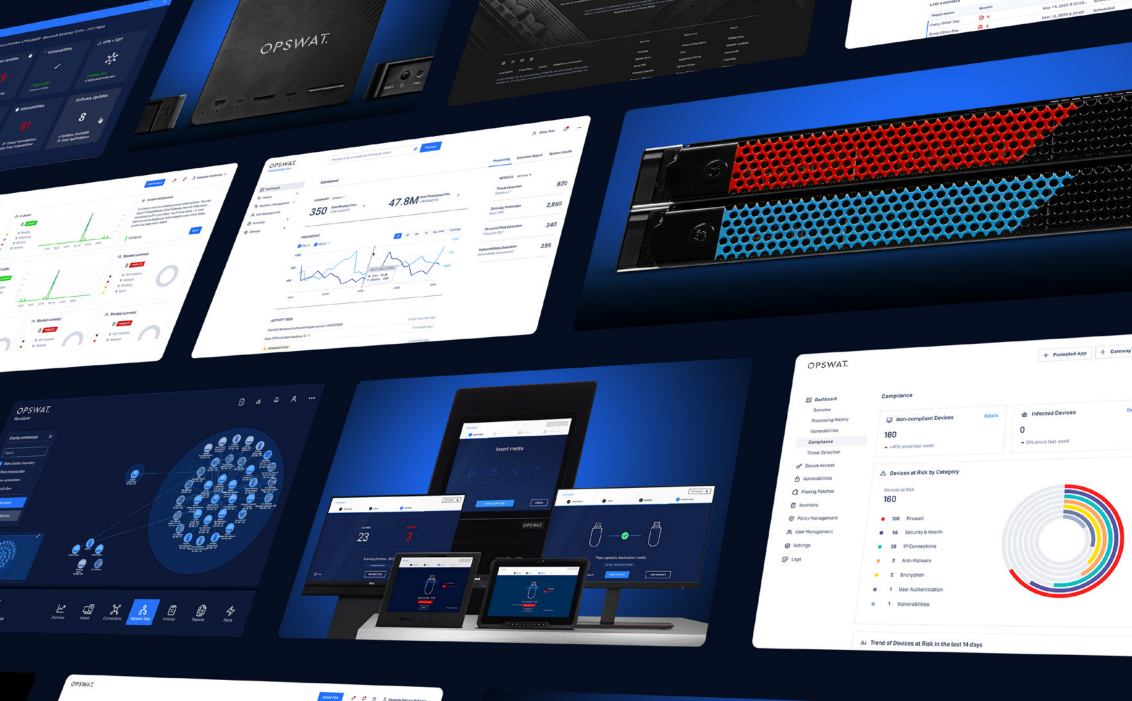
Software Solutions

- MetaDefender Core
- MetaDefender ICAP Server
- MetaDefender Managed File Transfer
- MetaDefender Storage Security
- MetaDefender Email Security
- MetaDefender Cloud

- MetaDefender Sandbox
- MetaDefender IT-0T Access
- MetaDefender Endpoint
- MetaDefender Endpoint SDK
- MetaDefender Threat Intelligence
- My OPSWAT

Hardware Solutions

- MetaDefender IT-OT Access
- MetaDefender Drive
- MetaDefender Kiosk
- MetaDefender Media Firewall
- MetaDefender NetWall
- MetaDefender OT Security
- MetaDefender Industrial Firewall & IPS



OPSWAT.



Critical Support

OPSWAT's support team provides comprehensive, scalable coverage via phone, chat, or cases that you log with us through our portal. To best meet your support needs, we offer a variety of plans to choose from:

Silver

7am to 7pm business day portal and chat support and four-hour response time for blocker severity issues.

Gold

24-hour business day portal, phone, and chat support and two-hour response time for blocker severity issues.

Platinum

24x7x365 coverage via phone and portal, 24hour business day chat support, one-hour response time for blocker severity issues, and customer success management.

U.S. In-Country Platinum

Everything included in the Platinum tier with the guarantee your support specialist is responding from the US.

Diamond

24x7x365 coverage via phone and portal, 24-hour business day chat support, onehour response time for blocker severity issues, customer success management, and complete Managed Services support.

opswat.com/support



Expert Services

Our team of subject matter experts bring years of experience in cybersecurity and risk mitigation to make sure you get the most out of our solutions.

Managed Services

Trust OPSWAT professionals to get the most out of your cybersecurity solutions with expertly managed product support, security services, and incident response.

Implementation Services

No one knows OPSWAT solutions better than us. Get started the right way with a customized and validated implementation of your cybersecurity solution.

Cybersecurity Assessments

Avoid gaps in your posture and compliance with a comprehensive and actionable cybersecurity analysis.

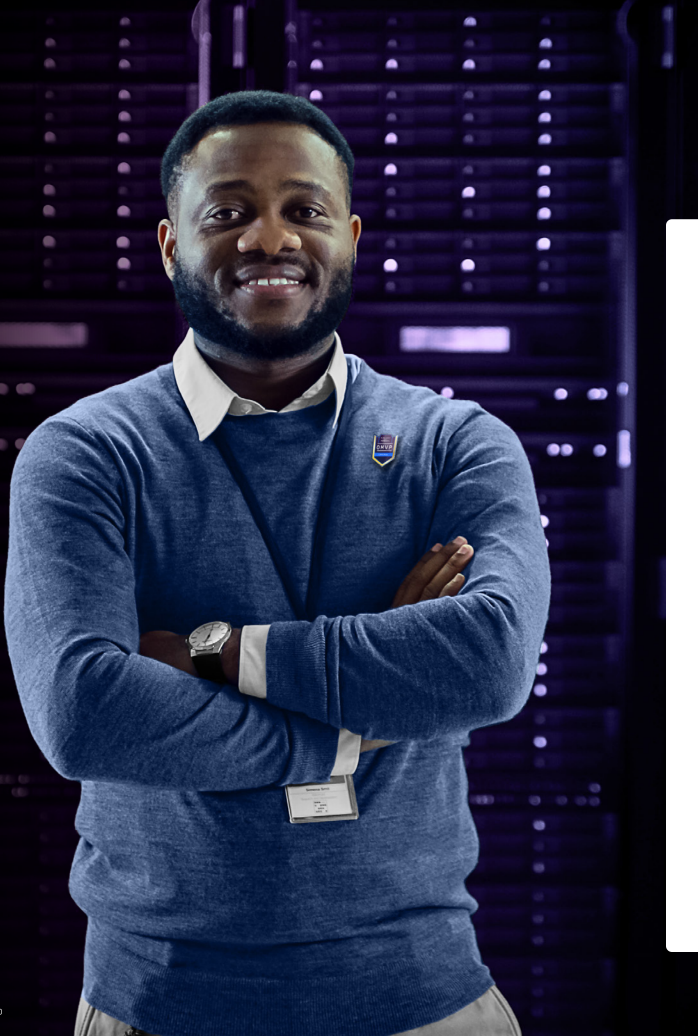
opswat.com/services

OPSWAT academy

All 16 critical infrastructure sectors are increasingly at high risk of cyberattacks, yet tens of thousands of mission-critical jobs remain vacant.

The award-winning OPSWAT Academy was developed to address the CIP cybersecurity skills shortage through courses that promote the best practices and practical approaches successfully implemented in the most secure critical infrastructure environments.

opswatacademy.com





CIP Cybersecurity Certifications

Associate Certifications

File Security Associate

Secure Storage Associate

Cross-Domain Security Associate

Web Traffic Protection Associate

Email Security Associate

Legacy Systems Associate

Network Security Associate

Endpoint Compliance Associate

Professional Certifications

MetaDefender Core Professional

MetaDefender Kiosk Professional

MetaDefender Drive Professional

MetaDefender Vault Professional

MetaDefender ICAP Professional

MetaDefender Email Gateway Security Professional

MetaAccess Endpoint Security Professional

MetaAccess NAC Professional

Twenty Years of Innovation

OPSWAT's cybersecurity platform provides governments, enterprises, and small and mid-sized businesses in more than 60 countries with comprehensive end-to-end protection, purpose-built for the most complex and critical IT and OT networks.



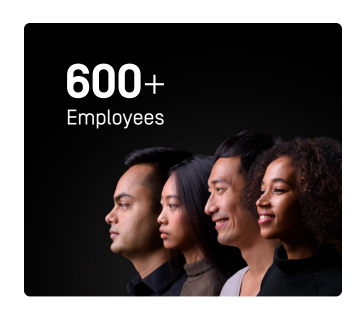


Benny Czarny CEO, Founder, and Chairman of the Board

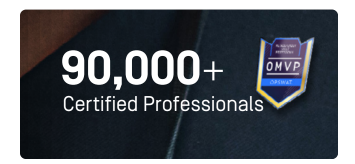


The future of OPSWAT is brighter than ever as we continue to innovate and protect the world against an evolving cyberthreat landscape. With our unwavering dedication and industry-leading solutions, we are laser-focused on ensuring a safer and more resilient future for all.









Accolades



2024 Globee® Awards

Gold - Critical Infrastructure Security

Bronze - Content Disarm & Reconstruction



2024 The Channel Co.

CRN Partner Program Guide



SFLab

100% Total Accuracy - Deep CDR



2023 Cybersecurity Excellence Awards

Gold - ICS/SCADA Security

Gold - Web Application Security

Gold - CS Solution



2022 CyberSecurity Breakthrough Awards

Prof Certification Program of the Year



2022 CIOCoverage

Top 10 Leading VMware Partner

GET STARTED

Put OPSWAT on the front lines of your cybersecurity strategy.

Talk to one of our experts today.

Scan the QR code or visit us at: opswat.com/get-started sales@opswat.com



OPSWAT.

Protecting the World's Critical Infrastructure

For the last 20 years OPSWAT, a global leader in IT, OT, and ICS critical infrastructure cybersecurity, has continuously evolved an end-to-end solutions platform that gives public and private sector organizations and enterprises spanning Financial Services, Defense, Manufacturing, Energy, Aerospace, and Transportation Systems the critical advantage needed to protect their complex networks from cyberthreats.

Built on a "Trust no file. Trust no device.TM" philosophy, OPSWAT solves customers' challenges like hardware scanning to secure the transfer of data, files, and device access with zero-trust solutions and patented technologies across every level of their infrastructure.

OPSWAT is trusted globally by more than 1,700 organizations, governments, and institutions across critical infrastructure to help secure their devices, files, and networks from known and unknown threats, zero-day attacks, and malware, while ensuring compliance with industry and government-driven policies and regulations.

Discover how OPSWAT is protecting the world's critical infrastructure and securing our way of life; visit www.opswat.com.