POSITIVE TECHNOLOGIES



PROACTIVE APPROACH. INTELLIGENT CYBERSECURITY



Positive Technologies is a leading global provider of enterprise security solutions for vulnerability and compliance management, incident and threat analysis, and application protection.

Working seamlessly across the entire business, organizations can use our solutions to identify and address vulnerabilities and configuration defects within applications, databases, networks, and industrial control systems to strengthen the security posture and prevent cybercriminals finding a way in.

Commitment to clients and continuous research has earned Positive Technologies a reputation as one of the foremost authorities on Industrial Control System, Banking, Telecom, Web Application, and ERP security, supported by recognition from the analyst community.

Positive Technologies and its solutions help safeguard business from security threats, which customers normally do not see. We believe that protecting organization is a serious affair that deserves having scientific grounds: not speculation on modern technologies, not new buzzwords.

OUR PRODUCTS

PT ISIM™

Next generation cybersecurity for industrial networks and SCADA



PT ISIM[™] detects security breaches and cyberattacks on industrial network. It helps to monitor staff and contractor actions and enable incident investigation process. PT ISIM[™] performs automatic inventory of ICS network, monitors its integrity and alerts on unauthorized access and modification to PLC settings.

PT Application Firewall™

Adaptive and precise WAF protection for applications, APIs, users, and infrastructure



users, APIs, and infrastructure, as well as heightened compliance

PT Application Inspector[™]

with PCLDSS and other standards.

Convenient SDL and DevSecOps-friendly AST solution for detecting vulnerabilities and flaws in applications

PT Application Inspector offers a convenient way to identify vulnerabilities and signs of undocumented features in applications. Pinpoint accuracy is ensured by rigorous methods including static, dynamic, and interactive analysis—plus unique abstract interpretation and generation of test queries (exploits) to verify flaws. PT AI makes it easy to understand results, fix flaws, and collaborate effectively across the entire team. Slides in perfectly for continuous integration and continuous delivery. Provides continuous protection via PT AF integration and full support for the Security Development Lifecycle (SDL).

PT Telecom Attack Discovery[™]

Targeted protection for SS7 and Diameter signaling networks

PT Telecom Attack Discovery delivers targeted protection to SS7 and Diameter signaling networks. Combining rapid detection of all threat types with instant incident response, PT TAD can replace or work alongside your existing signaling firewall. PT Telecom Attack Discovery prevents breaches of personal data, call and SMS interception, subscriber location tracking, signaling fraud, and denial of service attacks.

MaxPatrol"

Vulnerability and compliance management



MaxPatrol[™] provides agentless, low-privileged, black-box and white-box identification of vulnerabilities and configuration defects within your applications, databases, networks, and operating systems. With unique capabilities to cover ERP, ICS/SCADA, Core Telecom and Banking Systems, MaxPatrol[™] is an all-in-one vulnerability management solution trusted by over 1,000 enterprises to maintain security and compliance.

MaxPatrol SIEM[™] Real-time incident detection

MaxPatrol SIEM monitors security events and identifies incidents in real time. Secure your infrastructure with analysis of events, asset inventories, and automatic detection of both known and new threats. Immediate incident notifications facilitate rapid reaction and jumpstart forensic investigation, preventing reputational and financial damage.

PT MultiScanner™

Multilayered protection against malware attacks

PT MultiScanner detects and blocks malicious activity all across corporate infrastructure: email, network traffic, web traffic, file storage, and web portals. PT MS scans objects by combining the strengths of multiple methods: multiple antivirus engines, static analysis, and reputation lists provided by Positive Technologies. Thanks to retrospective analysis, it detects the latest threats and signs of hidden malware.

OUR SERVICES

At Positive Technologies, our approach to information security services starts with research continuously performed by us on some of the largest and most sophisticated systems the world over. International banks and telecommunications companies along with national utilities and governments regularly call on our team of highly skilled security pros to solve their most challenging problems.

We offer a full range of security services to identify potential vulnerabilities in your ICT environment and determine the level of compliance with technical elements of various security standards:

- + ICS/SCADA Security
- + Cell Network Security Assessment
- + ATM Security Services
- + Web Application Security Services
- + Mobile Application Security Services
- + Custom Application Security Services
- + SSDL Implementation
- + Penetration Testing
- + Forensic Investigation Services
- Advanced Border Control Service





Our products

ptsecurity.com/ww-en/products/



Our services

ptsecurity.com/ww-en/services/

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