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



REGIONAL HEADQUARTERS

UNITED STATES

Boston

945 Concord Street, Framingham Massachusetts, 01701 Phone: +1 857 208 7273

UNITED KINGDOM

London Sovereign House 361 King Street, London W6 9NA Phone: +44 203 769 3606

OFFICES IN EUROPE

ITALY

Rome
Viale Luca Gaurico 9/11, 00143
Rome Italy
Phone: +39 0 697631532

SWEDEN

Solna Svetsarvägen 15, 2tr 171 41 Solna Phone: +46 8 121 111 86

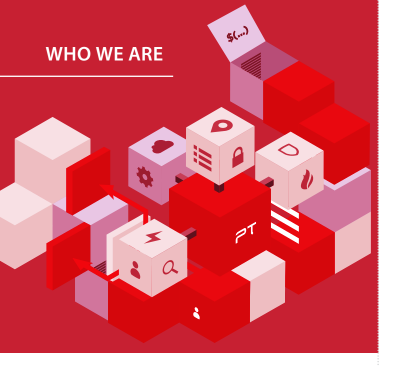
RUSSIA

Moscow 8 Preobrazhenskaya Sq. Moscow, Russia, 107061 Phone: +7 495 744 0144

If you have any information request, please send a message to info@ptsecurity.com



POSITIVE TECHNOLOGIES



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, organisations 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 Application Firewall™

PT Application Firewall (PT AF) is a smart protection system that incorporates machine learning techniques and behavioral analytics to effectively detect and stop zero-day attacks on web portals and ERP systems. Thanks to its unique, leading-edge security features, PT AF has won recognition within the analyst community. For the second consecutive year, Positive Technologies is placed as Visionary in Gartner's Magic Quadrant for Web Application Firewalls.

PT Application Inspector

With its unique automatic exploit generation technology, PT Application Inspector (PT AI) provides your security team with an easy-to-understand vulnerability risk profile that in one click lets you see exactly how vulnerabilities found in your web, mobile, or client applications can be used against your business.

MaxPatrol[™]

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.



PT ISIM"

PT ISIM[®] detects vulnerabilities and hacker attacks on an industrial network. It does not affect the client's technological process, network, or equipment as it has a one-way connection. PT ISIM gathers and analyzes the network traffic copy discovering attack patterns and creating security incidents. If events look like steps in a hacker attack, it unites them and presents as an attack chain.

PT SS7 Attack Discovery™

PT SS7 Attack Discovery[™] (PT SS7 AD) detects intrusions through an SS7 network online and immediately notifies information security units for early incident response. The system also performs a retrospective analysis of signaling traffic and assists in forensics tasks while not interfering with SS7/SIGTRAN traffic. PT SS7 AD is installed on the border of a carrier's SS7 network with only an IP connection required to begin detecting and investigating malicious activity.

PT MultiScanner™

PT MultiScanner (PT MS) a multi-engine, stream-based antivirus platform that provides high-performance analysis of data stored or transmitted through corporate networks including file storage, web portals, email, and network traffic. Scan results are presented in a single, user-friendly interface, giving you full visibility of threats in your network.