

Company History

POSITIVE TECHNOLOGIES

2020

1000+ employees

■ **Launch of new products and solutions:**

- ✓ Version 6 of MaxPatrol SIEM released.
- ✓ PT Application Firewall updated to version 4.0.
- ✓ PT Sandbox added to the company's lineup for detection of targeted and mass malware attacks.
- ✓ Version 9 of PT Network Attack Discovery (PT NAD) released.
- ✓ PT Industrial Security Incident Manager updated to version 2.0.

■ **Partnership and collaboration:**

- ✓ CyberART becomes a Positive Technologies MSSP partner and now offers subscription services based on MaxPatrol SIEM.
- ✓ Solar JSOC detects 10 targeted attacks thanks to MaxPatrol SIEM.

2019

900 employees

■ **Launch of new products and solutions:**

- ✓ PT Application Inspector Enterprise, a new product for creating secure applications, released.
- ✓ Two new components of PT Industrial Security Incident Manager (PT ISIM) for in-the-field monitoring of ICS networks added to the lineup: PT ISIM Sensor and PT ISIM View Point.
- ✓ MaxPatrol SIEM updated to version 5.0.

■ **Partnership and collaboration:**

- ✓ Positive Technologies and Informzashchita conclude an incident investigation agreement.
- ✓ Positive Technologies joins Microsoft Active Protections program for security software providers.
- ✓ MaxPatrol SIEM and MaxPatrol 8 protect the Winter Universiade 2019 from cyberattacks.

■ **Certification:**

- ✓ PT MultiScanner receives certification for use in Belarus.

2018

800+ employees

■ **Launch of new products and solutions:**

- ✓ PT ISIM freeView Sensor, a light version of PT Industrial Security Incident Manager, added to the company's industrial cybersecurity lineup.
- ✓ Commercial version of the PT Network Attack Discovery integrated network security solution for traffic analysis and incident investigation released.
- ✓ PT Platform 187, a new solution for quick creation of corporate and departmental GosSOPKA centers, launched.
- ✓ Version 4.0 of MaxPatrol SIEM, our system for real-time incident detection, introduced.
- ✓ Comprehensive solution for early detection of complex threats launched. The solution combines technologies for deep analysis of network traffic and transferred files, reinforced with retrospective monitoring by PT Expert Security Center.

■ **Partnership and collaboration:**

- ✓ Positive Technologies becomes a member of the Russian National Committee of the International Council on Large Electric Systems (CIGRE). Company experts join the working group on ICS and automatic protection systems cybersecurity.
- ✓ Positive Technologies and the State Technical Service of the National Security Committee of Kazakhstan sign a Memorandum of Cooperation concerning cybersecurity.
- ✓ The PT Platform 187 hardware and software suite becomes the basis for a security operations center in Kaliningrad Region to assist government agencies in matters of Critical Information Infrastructure security.
- ✓ Positive Technologies assists in protecting information resources during the 2018FIFA World Cup.

■ **Certification:**

- ✓ PT Application Firewall is certified by ICSA Labs, an independent division of Verizon performing testing and certification of products from the world's leading developers and service providers.
- ✓ MaxPatrol SIEM receives certification for use in Belarus.

■ **Ratings:**

- ✓ MaxPatrol SIEM market share reaches 24.5 percent. The product is among the three market leaders (according to IDC).

2017

750+ employees

■ **Launch of new products and solutions:**

- ✓ PT BlackBox Scanner, a free cloud-based service to help secure website applications from attacks
- ✓ Positive Technologies Application Firewall Cloud DDoS Protection, a new service that protects from Internet attacks
- ✓ PT Security Intelligence Portal (MaxPatrol SIEM module), a solution designed to facilitate the work of heads of information security and generate visual reports for top management

■ **Partnership and collaboration:**

- ✓ Solar Security and Positive Technologies launch a joint business project to create corporate and departmental GosSOPKA centers.
- ✓ Positive Technologies offers PT Application Firewall and MaxPatrol SIEM to Russian universities free of charge as part of the Positive Education program. The program assists undergraduate and graduate students performing research related to information security.

■ **Ratings:**

- ✓ Joint Bombardier Transportation (Signal) and PT project recognized as the best industry business solution by Global CIO.
- ✓ PT Application Firewall listed for the third consecutive year in the Gartner Magic Quadrant for Web Application Firewalls, with Positive Technologies as a Visionary.

2016

650 employees

■ **Office opened in Samara (Russia).**

■ **Launch of new products and solutions:**

- ✓ Positive Technologies and Check Point Software Technologies Ltd. create a technology alliance to develop a comprehensive approach to protection of the network perimeter and web resources.
- ✓ Positive Technologies and Group-IB join technologies to protect online payments and web portals.

PT Application Firewall joins forces with Cisco ACI to protect data centers.

Group-IB uses PT Application Firewall for incident investigation.

- ✓ Positive Technologies and Bombardier Transportation (Signal) work together to improve the security of Russian rail transport.
- ✓ RosEvroBank chooses PT Application Firewall to protect their website.

■ **Certification:**

- ✓ PT Application Firewall receives security certification in Belarus.
- ✓ MaxPatrol 8.0 receives certification for use in Belarus.

■ **Ratings:**

- ✓ PT Application Firewall listed for the first time in the Gartner Magic Quadrant for Web Application Firewalls. Positive Technologies is recognized as a Visionary.

2014

400 employees

- ✓ Launch of new products and solutions: PT Application Firewall is used 24/7 during the Sochi Winter Olympics to protect special Olympic-related apps and secure existing web portals.

■ **Ratings:**

- ✓ Positive Technologies included in Gartner's Hype Cycles as a promising supplier of security solutions for critical infrastructure and industrial control systems (OT, ICS, SCADA).
- ✓ Positive Technologies included in the list of vendors in the annual Gartner's Market Guide for Vulnerability Assessment.

2013

382 employees

■ **Ratings:**

- ✓ Two new products added to lineup: PT Application Inspector and PT Application Firewall.

■ **Partnership and collaboration:**

- ✓ PT Application Firewall successfully withstands hacker attacks from all over the world during the Summer Universiade in Kazan, Russia.

■ Ratings:

- ✓ Company ranked No. 1 by IDC among the fastest-growing security and vulnerability management companies and No. 3 on the Russian security software market.

2012

331 employees

- Office opened in St. Petersburg (Russia).
- Educational initiatives started: PHDays Young School competition and Positive Education program.
- Positive Hack Days draws 1,500 participants. The PHDays Everywhere initiative brings the conference to educational institutions and hackspaces worldwide in an interactive format, with participants all across Russia and in countries as far away as India and Tunisia.

2011

199 employees

- Cooperation starts with Russian law enforcement and security agencies.
- Regular free infosec webinars started.
- Informzashchita training center becomes an authorized Positive Technologies training center.
- Positive Hack Days international security forum held for the first time.

2010

90 employees

- Clients now include MegaFon, MTS, Rostelecom, Gazpromneft, Gazprombank, and Rosbank.
- Deployment of MaxPatrol 8 at the company symbolizes the technological maturity of the business.

2009

49 employees

- Research Center created at the company in order to identify vulnerabilities. The researchers' work has earned the gratitude of such world names as Adobe, Apple, Google, Microsoft, Red Hat, and Siemens.

2008

45 employees

- MaxPatrol 8 vulnerability and compliance management solution released. MaxPatrol is the most in-demand product of 2008, as well as the most effective network scanner
- Special pentesting team formed.
- Courses launched for proficiency certification in use of MaxPatrol Enterprise Edition.
- Partner program created in Russia.

2007

41 employees

- Software testing department created.

2006

30 employees

- Development starts on MaxPatrol.
- "Check the Health of Your Network": project launched to enable any organization to check its network, free of charge, for vulnerabilities and receive recommendations for remediation.
- Project launched to perform non-stop testing of Masterhost virtual properties to identify known and potential software vulnerabilities.

2005

22 employees

- First unique code analysis performed.

2004

11 employees

- First pentest performed.
- First major corporate clients: Sberbank, VimpelCom, Russian Ministry of Defense, and Magnitogorsk Iron and Steel Works.

2003

7 employees

- Launch of first paid version of XSpider and successful go-to-market (300,000 downloads).
- New line of business added: security auditing.

2002

6 employees

- Company founded and first office opened (in Moscow). This was the result of creation of the XSpider security scanner by two enthusiasts in 1998. A free open-source version of XSpider was released in 1999. The scanner, which is still considered one of the best smart security scanners in Eastern Europe, became so popular that it inspired creation of MaxPatrol, the flagship in the Positive Technologies product lineup
- Consulting services offered.