

# XSPIDER FEATURES

#### **Detects network hosts:**

workstations, servers, network equipment.

## **Scans TCP/UDP ports**,

with support for manually configured scanning of frequently used ports for quick checks.

**Detects vulnerabilities in services:** SMB, RDP, HTTP, SNMP, FTP, SSH.

#### **Bruteforces passwords**

for services that require authentication.

## **Analyzes web applications**

for vulnerabilities (SQLi, XSS, Remote Code Execution).

**Takes inventory** for easy access to essential system information (OS, open ports, accessible services).



Download a free trial

**XSpider** is an enterprise vulnerability scanner for assessing the real state of security of IT infrastructure. XSpider identifies network components, checks them for vulnerabilities, and provides detailed guidance for remediation.

#### **Detects vulnerabilities**

Above all, XSpider helps to rapidly detect vulnerabilities in corporate infrastructure, preventing potential attacks targeting such vulnerabilities before harm can occur.

# **Reduces security overhead**

XSpider can automate network security processes, eliminating the need to manually check each component. Set scan tasks to run automatically at a specified time. After scanning is done, get a report by email or save it to a network folder.

## Analyzes scan results

Intuitive, structured scan results in XSpider give the details needed to know the current situation at your company. XSpider enables filtering and grouping data, comparing scan results, obtaining overall security assessments, and generating compliance reporting. For all detected vulnerabilities, get detailed information and clear guidance for what to do. For convenience, reports can be generated and delivered at a pre-specified time.

## Adjusts to infrastructure changes

XSpider can perform detailed inventories and monitor system changes. As network hosts, open ports, services, and operating systems are added or changed, security teams maintain a transparent picture of the entire IT infrastructure.



# **Benefits**

### Industry-leading knowledge base

- The PT Expert Security Center and R&D teams at Positive Technologies constantly investigate new threats and add detection methods to the knowledge base.
- Supports vulnerabilities from CVE and the OWASP Top 10, with CVSS scoring.

# Minimal false positives

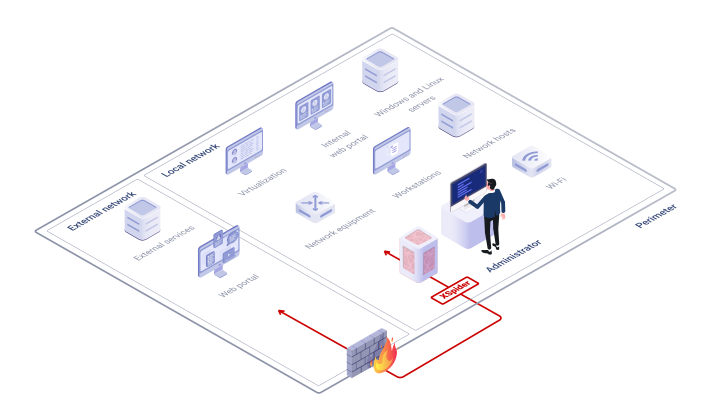
Specially developed algorithms in XSpider make sure that suspected vulnerabilities are real, making for impressive accuracy.

### **Quick installation and setup**

No installation is required on hosts or endpoints—all scans are performed remotely.

# Convenient, no-fuss licensing model

Licensing for XSpider is based on the number of scanned hosts. Clients can independently add hosts to their license, or extend it, as needed.



#### **About Positive Technologies**

#### ptsecurity.com

pt@ptsecurity.com facebook.com/PositiveTechnologies facebook.com/PHDays For 18 years, Positive Technologies has been creating innovative solutions for information security. We develop products and services to detect, verify, and neutralize the real-world business risks associated with corporate IT infrastructure. Our technologies are backed by years of research experience and the expertise of world-class cybersecurity experts.

Over 2,000 companies in 30 countries trust us to keep them safe.

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