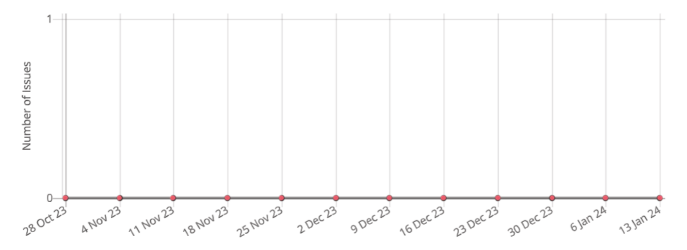


Exposure over time



Differences since last assessment

New issues discovered		Previous issues remediated		Direction of travel	
Critical	0	Critical	0	\$	0
High	0	High	0	\$	0
Medium	0	Medium	0	\$	0
Low	0	Low	0	\$	0

What we checked

Total checks 13,023

Targets
1

Issues discovered

0

Here are some examples of what we checked your targets and their reachable webpages for.

Wulnerable software & hardware

- · Web servers, e.g. Apache, Nginx
- · Mail servers, e.g. Exim
- Development software, e.g. PHP
- Network monitoring software, e.g. Zabbix, Nagios
- Networking systems, e.g. Cisco ASA
- Content management systems, e.g. Drupal, Wordpress
- Other well-known weaknesses, e.g. 'Log4Shell' and 'Shellshock'

움 Attack Surface Reduction

Our service is designed to help you reduce your attack surface and identify systems and software which do not need to be exposed to the Internet, such as:

- · Publicly exposed databases
- · Administrative interfaces
- · Sensitive services, e.g. SMB
- · Network monitoring software

Encryption weaknesses

Weaknesses in SSL/TLS implementations, such as:

- 'Heartbleed', 'CRIME', 'BEAST' and 'ROBOT'
- · Weak encryption ciphers & protocols
- SSL certificate misconfigurations
- Unencrypted services such as FTP

₩eb Application Vulnerabilities

- Checks for multiple OWASP Top Ten issues
- SQL injection
- Cross-site scripting (XSS)
- XML external entity (XXE) injection
- Local/remote file inclusion
- Web server misconfigurations
- Directory/path traversal, directory listing & unintentionally exposed content

Information Leakage

Checks for information which your systems are reporting to end-users which should remain private. This information includes data which could be used to assist in the mounting of further attacks, such as:

- Local directory path information
- Internal IP Addresses

Common mistakes & misconfigurations

- VPN configuration weaknesses
- Exposed SVN/git repositories
- Unsupported operating systems
- Open mail relays
- DNS servers allowing zone transfer

As a **Pro** plan customer, you also have access to:

Femerging threats

The time between new vulnerabilities emerging and hackers exploiting them is now days, not weeks. For organizations who need a more mature approach to cyber security, our emerging threat scans detect critical threats to your systems without waiting for the next monthly check.

Internal checks

Your internal systems can also be hacked with a little extra effort, e.g. by an email or web page link that exploits known unpatched software or an employee's device. Our agent-based scanner can be installed on each machine you want to protect.

Scan Info

Targets included in this scan

Scan timings

This scan ran from 2024-01-13 22:00:25 UTC to 2024-01-13 22:36:18 UTC.

About us



Company

Intruder Systems Ltd is an independent security advisory company, specialising in providing continuous security monitoring for internet-facing web applications and infrastructure.

Credentials



Intruder is a member of CREST



Intruder is a CREST accredited Vulnerability Assessment service



Monitored by Drata for SOC 2 compliance





Intruder is a member of the Cyber-security Information Sharing **Partnership**



Intruder is Cyber Essentials certified.



Security Team

Our consultants have delivered work for government agencies, international financial institutions, and global retail giants.

Compliance

Our reports are ISO 27001 and SOC 2 compliance ready.

Contact

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