## **Netwrix Auditor for Network Devices Functionality Matrix**

	Netwrix Auditor for Network Devices	Product A	Product B
SCOPE OF COLLECTED DATA			
Changes to the configurations of network devices			
Provides detailed information about who changed what on which			
device, and when the change was made. Includes information	YES		
about configuration changes, such as changes to protocols,			
ports, connection limits, users and more.			
<b>Successful and failed logon attempts</b> Reports on successful and failed attempts to log on to network			
devices both directly and over VPN connections, as well as	YES		
successful and failed VPN logon attempts to the network.			
Scanning threats			
Detects scanning threats and reports on which subnet and host	YES		
were scanned, when each scanning attempt took place, and what			
IP address it was initiated from.			
Hardware malfunctions			
Delivers information about hardware issues in network devices,	YES		
including which device stopped responding or failed, when it			
failed and what caused its failure.			
Supported devices			
Supports Fortinet FortiGate, Cisco ASA, Cisco IOS, Palo Alto,	YES		
SonicWall, Juniper, Cisco Meraki, HPE Aruba and Pulse Connect	125		
Secure.			
SECURITY INTELLIGENCE			
Alerts on threat patterns			
Notifies specified personnel by email or SMS message about			
suspicious configuration changes and logon events, as well as	YES		
about hardware issues and scanning activity, including activity			
that exceeds a specified baseline (threshold-based alerts).			
Behavior anomaly discovery dashboard			
Improves detection of malicious actors in the IT environment by delivering an aggregated trail of anomalous user activity with the	YES		
associated risk scores.			
associated fish scores.			

© 2020 All rights reserved. Netwrix is trademark of Netwrix Corporation and/or one or more of its subsidiaries and may be registered in the U.S. Patent and Trademark Office and in other countries. All other trademarks and registered trademarks are the property of their respective owners.

Interactive search Enables users to quickly sort through audit data and fine-tune		
their search criteria so they can easily hone in on the exact	YES	
information they need, such as who logged in to a particular		
device during the past week and what they changed there.		
Predefined reports		
Includes predefined audit reports that deliver detailed		
information about configuration changes, logon attempts,	YES	
scanning threats and hardware malfunctions on supported	123	
devices in a human-readable format with flexible filtering and		
sorting options.		
Custom reports		
Enables users to easily build custom reports on activity around	YES	
their network devices based on their specific requirements.		
Out-of-the-box compliance reports		
Includes ready-to-use reports that streamline preparation for PCI	YES	
DSS, HIPAA, SOX, GLBA, FISMA/NIST800-53, CJIS, FERPA, NERC	0	
CIP, ISO/IEC 27001 and GDPR audits.		
Multiple report subscription and export options		
Automatically delivers reports to specified recipients by email or		
saves them to a file share on a specified schedule (daily, weekly,	YES	
etc.). Can export reports in multiple formats, including PDF,		
DOCX, XLSX and CSV.		
UNIFIED PLATFORM		
Enterprise-wide visibility		
Supports multiple IT systems and delivers cross-system visibility	YES	
through dashboards and reports, both predefined and custom.		
API-enabled integrations		
Can be integrated with security, compliance and IT automation		
tools and business applications to centralize auditing and	YES	
reporting or facilitate IT workflows like change management and		
service desk.		
Automated incident response		
Enables users to automate response to common and anticipated	YES	
incidents by creating scripts that run each time the	_	
corresponding alert is triggered.		

©2020 All rights reserved. Netwrix is trademark of Netwrix Corporation and/or one or more of its subsidiaries and may be registered in the U.S. Patent and Trademark Office and in other countries. All other trademarks and registered trademarks are the property of their respective owners.

<b>Reliable storage of audit data</b> Puts the audit data into an SQL database and a file storage simultaneously to eliminate data loss. The audit data is stored for more than 10 years and can be easily accessed for historic reviews and inquiries.	YES	
INSTALLATION AND CONFIGURATION		
<b>Easy to install and configure</b> Does not require professional services engagement or vendor assistance to fully implement the solution.	YES	
Various deployment options Offers on-premises, virtual and cloud deployment options.	YES	
<b>Easily scalable for large enterprise environments</b> Fits well into small and mid-size enterprises; scales seamlessly to serve large enterprises.	YES	
<b>Role-based access control</b> Enables granular segregation of security monitoring duties to provide each user with exactly the right access to audit data and settings.	YES	
SECURITY		
<b>Software security</b> Meets a high standard for application security, as confirmed by Veracode Verified Standard status.	YES	