

From Cyber Security to Business Continuity

NSOC360 is a cloud cybersecurity platform for organizations and MSPs to monitor, manage and secure their client's environment, in the Cloud or On-Premises.

The Platform protects cloud applications by auditing & monitoring security policy enrollment to significantly reduce the risk of a security breach.

It allows companies and service providers to stay **on top** of the cyber security, eliminate vulnerabilities and prevent threats.





Plan your Cyber Security Risk Management as a Discipline



It is unclear to most Business Owners what needs to be done to defend information systems and if their organizations are well protected.

Business Owners want to know that they have a trustworthy team and tools that are effectively defending their information systems.

IT Teams want solutions to quickly and effectively identify, mitigate, prevent attacks, and report to the Business Owners.



ENSOC 360[®] Protecting your security perimeter

NSOC360 is an enterprise-ready cybersecurity monitoring solution for threat detection, integrity monitoring, incident response with relevant outcomes for compliance and governance.

Capitalize on the **NSOC360** unified platform to proactively and reactively control risks and acquire a holistic overview of possible impacts on your business.



User Intelligence

- Manage Groups and Users across all organizations.
- See the list of Risky Users and apply quick actions
 - block or delete.
- See who is not MFA capable in your organization.



Vulnerabilities Management

 NSOC360 helps you identify vulnerabilities in your network and applications, enabling you to take proactive measures to mitigate any risks they may pose.





Incident Management

- Instantly detect cyber incidents in your organization.
- Track and manage cyber incidents. Save steps to solve the problem.



Microsoft Office 365

- NSOC360 shows all the necessary information about the usage of Office 365 enabling you to optimize your resources and improve collaboration among your team.
- Sharepoint and OneDrive Usage let you know which files were shared and with whom.
- Various adjustable widgets allow you to see the usage of storage, pages, files, sites and more.



Governance, Risk, Compliance

• NSOC360 ensures that your organization remains compliant with industry standards and regulations, including GDPR, HIPAA, and PCI DSS.



Windows Defender Threat Status

 NSOC360 shows all the insights provided by Windows Defender - Exposed devices, Risky Users, Vulnerable Software and Security Recommendations from Microsoft.





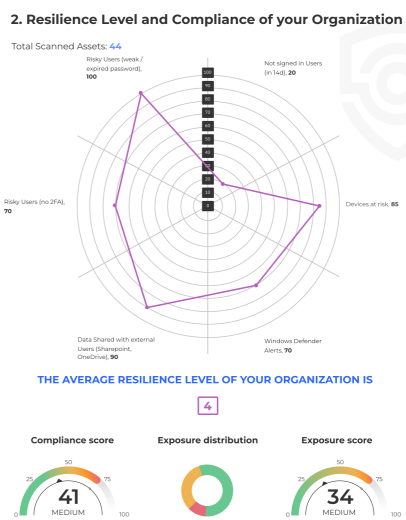
NSOC 360°

П	5	Aleks K.	k.aleks@nsoc360.com	WKS05							
ı		Mark V.	markv@nsoc360.com	WKS06							
п		Jonnathan S.	jonnathans@nsoc360.com	WKS07							
ı		Helen T.	helent@nsoc360.com	WKS08							
П		Stephen B.	stephenb22@nsoc360.com	WKS09							
ı		Daniel D.	danield@nsoc360.com	WKS10							
The total number of Risky Users are 21											
_	Go to the following link to get the Full List https://app.nsoc360.com/s/riskyUsers										
	Powered by SQNetworks Cyber Security										

NSOC360 Azure Risk Assessment Report shows the Risks found in Microsoft Azure for your organization. It reflects how vulnerable is your organization to Cyber Security Threats in Microsoft Azure.

The Azure Report shows what actions need to be taken to solve these threats according to Microsoft.

Data Shared with external OneDrive). 90 THE AVERAGE RESILIENCE LEVEL OF YOUR ORGANIZATION IS Compliance score **Exposure distribution Exposure score**





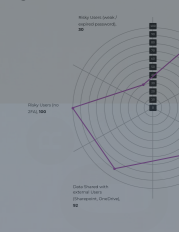




3. NSOC360 Heat Map

Powered by **SQNetworks** Cyber Security

2.1 Average Parameters Scores







6. Top Recommended Actions

NSOC360 recommends you to take the following Acti Secure Score. The Microsoft Secure Score updates ma

Nº	Recommended action	Impact
1	Block all Office applications from creating child process	+ 0.75 %
2	Turn on Microsoft Defender Antivirus PUA protection in block	+ 0.5 %
3	Block untrusted and unsigned process that run from USB	+ 0.75 %
4	Block Win32 API calls from Office macros	+ 0.83 %
5	Block executable content from email client and webmail	+ 0.75 %
6	Block executable files from running unless they meet a prev	+ 0.45 %
7	Block Office application from injecting code into other proc	+ 0.5 %
8	Block credential stealing from the Windows local security aut	+ 0.81 %
9	Block Office communication application from creating child p	+ 0.75 %
10	Create Safe Links policies for email messages	+ 0.43%
11	Set 'Minimum password age' to '1 or more day(s)'	+ 0.43%
12	Turn on Safe Documents for Office Clients	+ 0.43%
13	Turn on Microsoft Defender for Office 365 in SharePoint, OneDri	+ 0.43%
14	Update Microsoft Defender for Endpoint core components	+ 0.43%

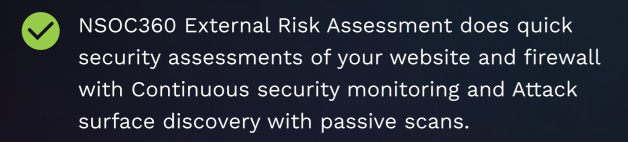








NSOC360 reports gives a clear picture of organization's cybersecurity posture, helping them make informed decisions about their cybersecurity strategy.



NSOC360 Internal Risk Assessment report helps organizations to find the weak spots in their critical assets and take corrective action before attackers exploit them to sabotage their business or steal confidential data.





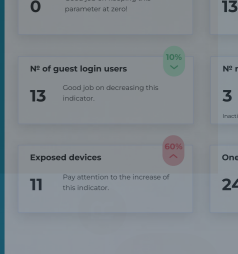
3. NSOC360 Heat Map

NSOC360 Heat Map provides an overview of the scores achieved from the main parameters for each company. The higher the score the better performance is achieved by your customers.

Windows Defender Alerts	66	26	84	41	55	
Data shared with external Users (via Sharepoint & OneDrive)	89	55	11	49	3	
Risky Users(no 2FA)	6	26	17	58	99	
Risky Users (weak password)	22	35	84	100	33	
Not Signed in Users (in 14 days)	14	38	42	72	97	
Devices at risk	8	21	83	40	27	
	Company A	Company B	Company C	Company D	Company E	

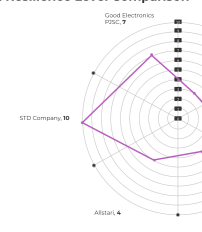
Powered by **SQNetworks** Cyber Securit

2200 E of 10

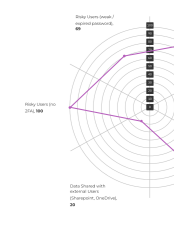




2. Resilience Level Comparison



2.1 Average Parameters Scores



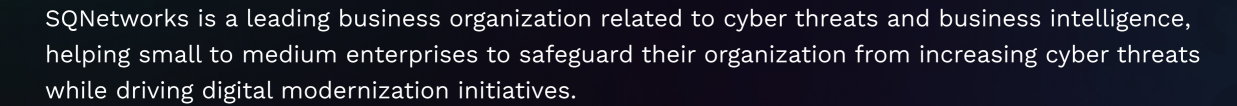
Powered by **SQNetworks** Cyber Security



Powered by SQNetworks Cyber Security BV



About SQNetworks





SQNetworks Cyber Security BV

Maanweg 174
2516 AB The Haque
The Netherlands

- +31 (0)85 489 17 00
- info@sqnetworks.com
- https://www.sqnetworks.com