

FRAMEWORKS SUPPORTED

Framework readiness, not *compliance claims*.

Cyber Essentials <small>V3.3</small>	ISO 27001:2022 <small>A.5 / A.8</small>
GDPR Article 32 <small>TECHNICAL SAFEGUARDS</small>	NIST CSF 2.0 <small>PROTECT / DETECT</small>
NIST SP 800-53 Rev 5 <small>AC / AU / IA / SC</small>	CIS Controls v8.1 <small>SELECTED SAFEGUARDS</small>
SOC 2 <small>TSC CRITERIA</small>	NCSC CAF 4.0 <small>PRINCIPLES A / B / C / D</small>

POSITIONING

ScanPosture maps observable Microsoft 365 configuration controls to recognised security frameworks, helping organisations understand where technical evidence supports alignment and where improvements strengthen readiness.

WHO THIS IS FOR

Designed for organisations and managed service providers seeking clear, evidence-based visibility into Microsoft 365 security posture without enterprise tooling cost or complexity.

WHAT THIS IS NOT

- Not certification or audit sign-off.
- Not legal advice.
- Not a replacement for formal assessment.

ScanPosture shows alignment and readiness against selected technical controls. It does not itself certify compliance or replace formal assessment, certification, or legal advice.

One operating layer for *Microsoft 365* security posture.

Structured visibility into what changed, what matters, and what technical evidence supports your Microsoft 365 configuration posture. In minutes, not weeks.

WHAT SCANPOSTURE HELPS YOU ANSWER

What changed since the last scan?

New, returned, resolved, and changed findings surfaced automatically.

What can we evidence?

Bounded framework readiness mapped to observable Microsoft 365 controls.

What matters most?

Priority actions ranked by severity, score impact, and control weakness.

Where should remediation start?

Clear guidance linked to affected controls and Microsoft admin areas.

LAST SCAN · 2D AGO

POSTURE OVERVIEW

<p>SCANPOSTURE SCORE</p> <h1 style="font-size: 2em;">87</h1> /100 STRONG POSTURE <p>↑ +4 vs last scan · 18 open findings (1 critical, 9 high)</p>	<p>DOMAIN SCORES</p> <table border="0"> <tr> <td>Identity & Access</td> <td><div style="width: 92%; background-color: #007bff; height: 10px;"></div></td> <td>92</td> </tr> <tr> <td>Privileged Access</td> <td><div style="width: 68%; background-color: #ffc107; height: 10px;"></div></td> <td>68</td> </tr> <tr> <td>Conditional Access</td> <td><div style="width: 88%; background-color: #007bff; height: 10px;"></div></td> <td>88</td> </tr> <tr> <td>Application Security</td> <td><div style="width: 81%; background-color: #007bff; height: 10px;"></div></td> <td>81</td> </tr> <tr> <td>Logging & Audit</td> <td><div style="width: 74%; background-color: #ffc107; height: 10px;"></div></td> <td>74</td> </tr> </table>	Identity & Access	<div style="width: 92%; background-color: #007bff; height: 10px;"></div>	92	Privileged Access	<div style="width: 68%; background-color: #ffc107; height: 10px;"></div>	68	Conditional Access	<div style="width: 88%; background-color: #007bff; height: 10px;"></div>	88	Application Security	<div style="width: 81%; background-color: #007bff; height: 10px;"></div>	81	Logging & Audit	<div style="width: 74%; background-color: #ffc107; height: 10px;"></div>	74
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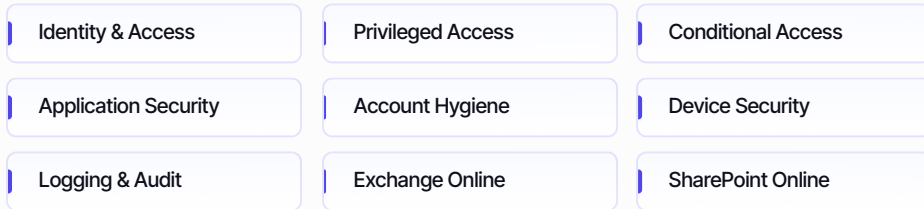
<h2 style="font-size: 2em;">201</h2> <p>READ-ONLY CHECKS</p>	<h2 style="font-size: 2em;">9</h2> <p>CONTROL DOMAINS</p>	<h2 style="font-size: 2em;">8</h2> <p>FRAMEWORK VIEWS</p>	<h2 style="font-size: 2em;">< 1 hr</h2> <p>TO FIRST SCORED REPORT</p>
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HOW IT WORKS

A structured read of your *Microsoft 365* control surface.

ScanPosture evaluates Microsoft 365 environments using 201 read-only security checks, scored against a nine-domain control model and mapped to bounded framework readiness evidence.

NINE-DOMAIN CONTROL MODEL



FROM CONNECTION TO EVIDENCE IN FOUR STEPS

- 01 Connect tenant**
Read-only OAuth consent. No agents, no credentials stored.
- 02 Analyse posture**
Read-only checks execute automatically across Microsoft 365 and Entra ID configuration.
- 03 Review findings**
Posture score, domain breakdown, priority actions, and framework evidence, all in minutes.
- 04 Maintain assurance**
Scheduled scans, drift detection, recurring reports, and remediation tracking from day one.

ScanPosture is read-only. It never modifies customer environments. Framework readiness is bounded to observable technical controls within the Microsoft 365 and Entra ID scope.

What changed, what matters, and what you can *evidence*.

Real check types from the live engine. Severity classified, remediation guided, framework mapped.

CRITICAL	Users without MFA enabled	IDENTITY
HIGH	Legacy authentication not blocked	CONDITIONAL ACCESS
HIGH	Admin accounts without role separation	PRIVILEGED ACCESS
HIGH	DMARC, DKIM, SPF not configured	EXCHANGE ONLINE
MED	Guest accounts with elevated privileges	ACCOUNT HYGIENE
MED	SharePoint anonymous sharing enabled	SHAREPOINT ONLINE
MED	Device compliance policies missing	DEVICE SECURITY
MED	Stale accounts with active access	ACCOUNT HYGIENE

Typical exposures identified during Microsoft 365 security posture reviews. Every finding includes severity classification, remediation guidance, and framework mapping.

BUILT FOR IT MANAGERS

Priority actions and scan drift, in one place.

ScanPosture surfaces actions most likely to improve the overall score, links each item to evidence and remediation guidance, and shows what changed since the previous completed scan.