

Security Controls Assessment

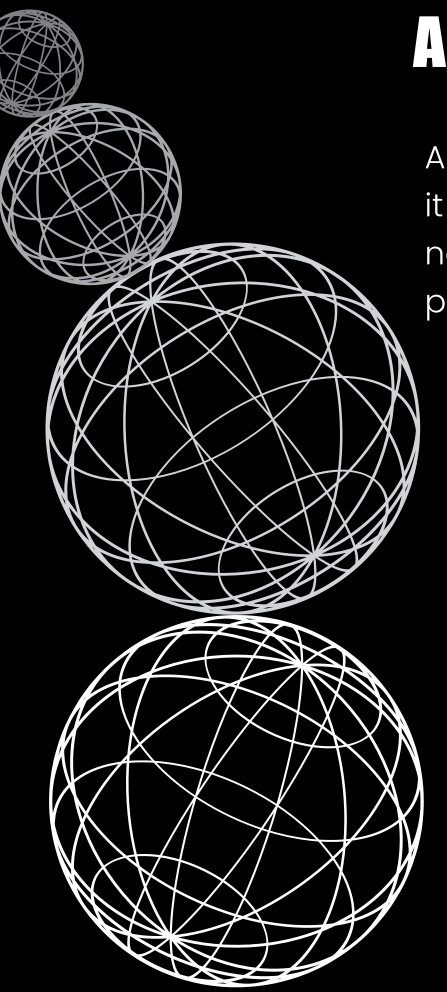
In today's complex threat landscape, avoiding compromise requires more than just buying security tools, it demands a strategic focus on foundational defenses.

Our comprehensive Security Controls Assessment cuts through the noise of endless industry frameworks and buzz words to focus squarely on the core security controls that deliver the highest return on investment and risk reduction for your organization.

We perform a deep evaluation of your current security posture against industry best practices, delivering a clear, objective report that identifies gaps and provides prioritized, actionable direction to fortify your environment.

Stop wasting resources on low-impact tasks and gain the clarity needed to strategically invest in the most impactful controls, ensuring you are not easy target for threat actors.





Active Directory Security Assessment



Active Directory (AD) is the identity backbone for many Windows networks, and as such, it is highly coveted by threat actors. Over the past two decades, AD configurations have naturally grown in complexity, often leading to unmonitored accounts, inherited permissions, and settings that no longer align with modern security best practices.

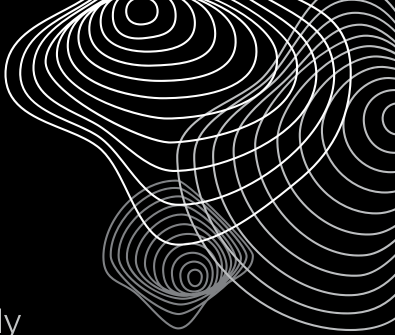
To mitigate the significant cyber risks stemming from this complexity, continuous auditing of AD accounts and configurations is not just recommended—it's essential.

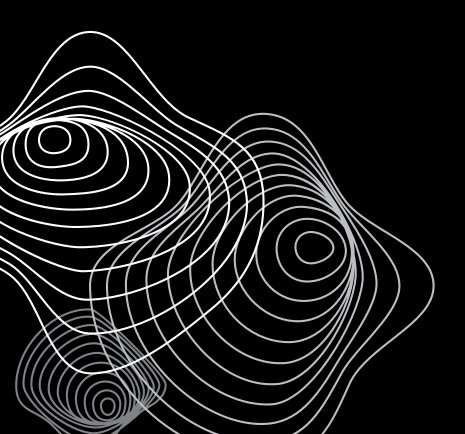
SR2 provides a focused review of your organization's Active Directory environment to identify misconfigurations, vulnerabilities, and risks that could be exploited to compromise identity, access, and overall network security.

Our comprehensive Active Directory Security Assessment provides a detailed, prioritized roadmap of vulnerabilities, highlighting the most critical risks and enabling your team to make informed decisions to prioritize and implement security improvements efficiently, strengthening your foundational defenses against compromise.

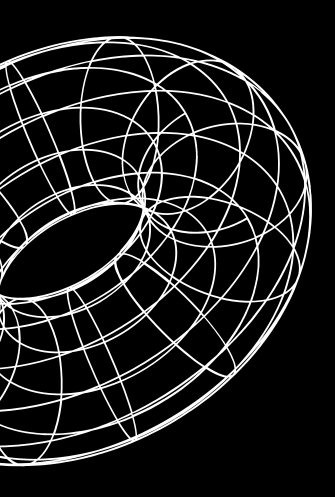
Microsoft Entra (Azure AD) Assessment

The modern security perimeter is no longer defined by your network walls; it's defined by identity in the cloud. As organizations rapidly adopt Azure and Microsoft Entra ID (formerly Azure AD), the complexity of managing permissions, integrating applications, and securing users across hybrid and cloud-native environments dramatically increases. Unlike onpremises Active Directory, the cloud introduces continuously evolving threats and new configuration challenges.





Our comprehensive Entra ID Security Assessment is designed to help you master this complexity. We provide a deep dive into your cloud identity framework, offering a detailed, prioritized action plan that highlights misconfigurations, weak authentication policies, and excessive permissions, enabling your team to make data-driven decisions to prioritize improvements and maintain a robust security posture against modern cloud threats.



Active Directory Password Auditing Service

Weak and compromised credentials remain the number one attack vector for organizations. Your Active Directory is only as secure as its weakest password.

Our specialized Active Directory Password Auditing Service goes far beyond basic password policy checks to uncover the critical, exploitable risks lurking within your environment. We provide an immediate and actionable report identifying accounts with demonstrably poor password practices.

This targeted assessment delivers the definitive evidence needed to force immediate password resets, eliminate known vulnerabilities, and drastically reduce the risk of lateral movement and account takeover, ensuring a stronger, more resilient core identity platform.

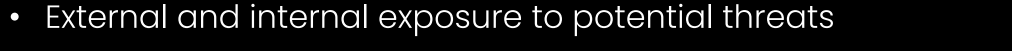


Critical Services Assessment



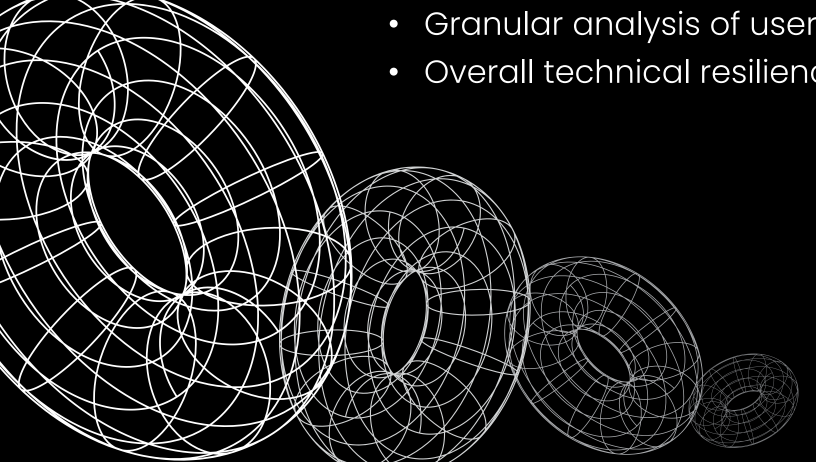
In every organization, a handful of services which are absolutely crucial to operations—be it an ERP system spanning multiple servers, a key manufacturing application, or a sensitive financial platform. Any compromise of these services can halt business and lead to catastrophic losses.

> Our Critical Services Assessment provides a specialized, deep-dive evaluation to scrutinize the security posture of these high-value services. We deliver an intensive focus on three core pillars:



Granular analysis of user access excessive permissions across all supporting components

Overall technical resilience against disruption.



This assessment provides a precise, surgical report that immediately highlights and prioritizes the vulnerabilities posing the greatest risk to your most indispensable business services.