

RDP SECURITY WITH SPSA

Executive Summary

Skillplan Secure Access (SPSA) enables secure, centralized management of privileged RDP access with a zero-trust architecture. The solution is specifically designed for midsize companies and supports the fulfillment of current compliance requirements.

Skillplan

GmbH

Challenge:

Remote Desktop Protocol (RDP) is a prime target for cyberattacks. Open RDP access increases the risk of ransomware attacks and unauthorized access. **Traditional security solutions are often too complex to respond quickly to threats.**

Solution:

Skillplan Secure Access (SPSA) provides a centralized security solution for RDP servers through isolation and microsegmentation.

The solution prevents direct network connections to RDP servers, significantly reducing the attack surface while keeping administrative access secure and efficient.



Appliance

Available as a hardware appliance or VM for Hyper-V or ESX.



MFA

- MFA for local appliance users or
- with Active Directory integration to increase NIS2 compliance.



Measurable results

Complete transparency of all administrative RDP access.

Cost savings

- Elimination of separate admin workstations.
- Reduced administrative effort.
- Increase the level of security.



- Increased protection against ransomware attacks through isolated RDP systems.
- Minimize downtime through rapid response.

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