



Skillplan
GmbH

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.

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.



Risk minimization

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



Kleinmatt 5, CH-6402
Merlischachen



<https://www.skill-plan.com>



info@skill-plan.com