



Skillplan  
GmbH

# JUMP HOST REPLACEMENT WITH SPSA

## Executive Summary

Skillplan Secure Access offers a modern and efficient alternative to classic jump hosts.

Through Zero-Trust Network Access (ZTNA), centralized control, and a simplified topology, SPSA enables a secure, cost-effective, and easily manageable solution for protecting privileged access.

### Challenge:

Jump hosts are an established method for securing administrative access, but they involve high costs, complex infrastructures, and security risks.

They require ongoing maintenance, require additional licenses, and often lack granular access control. A modern, efficient alternative is needed.

### Solution :

Skillplan Secure Access (SPSA) **replaces traditional jumphosts with a Zero-Trust Network Access (ZTNA) solution.**

This simplifies topology, centralizes administration, and reduces licensing costs while ensuring the highest level of security and control.



### Simplified topology

- No separate jumphost infrastructure required.
- Reducing the attack surface through a lean, modern architecture.



### Single Point of Control

- Central control of all access.
- Detailed access control with full logging.



### Measurable results

- Reducing complexity and administrative burden.
- Increase security through zero-trust architecture.



### Cost savings

- Elimination of license costs and administration costs for jump hosts.
- More efficient use of existing IT resources.



### Risk minimization

- Reducing RDP traffic to a minimum.
- Granular control of access to end systems.

