

Skillplan **GmbH**

DISASTER RECOVERY **WITH SPSA**



Executive Summary

Skillplan Secure Access offers a powerful and secure solution for disaster recovery after cyberattacks. The ability to install without internet access, secure "red" zones, and rapid deployment make SPSA an essential component for resilient IT environments.

Challenge:

Cyberattacks such as ransomware, data manipulation and unauthorized access can paralyze companies within minutes.

In critical situations, every second counts - fast, secure recovery is essential to minimize business interruptions.

However, conventional recovery processes are often too slow, too complex and rely on internet connections that are not always available in an emergency.

Solution:

Skillplan Secure Access (SPSA) provides an isolated, highly secure environment for fast and secure system access - even without an internet connection. Specifically designed to protect sensitive ("red") zones, SPSA enables reliable recovery even under extreme conditions.



Commissioning

- Immediate deployment through preconfigured appliance or VM.
- Possible without internet access.



Secured access

- Protected recovery environment for compromised IT systems.
- Access control with zero-trust principles to prevent re-infections.



Measurable results

- · Restore affected systems in the shortest possible time.
- Protection against further attacks through secure access mechanisms.



Cost savings

Reducing financial damage through rapid response.



Risk minimization

- Fast recovery of critical systems through secure backup access.
- Preventing spread effects through isolated recovery processes.

