

Excalibur SAM vs. Fudo Security






















Overview

OVERVIEW

Key Competitive

Excalibur (Modern)

Fudo Security (Traditional)

 Approach	 Unified Platform, Passwordless-first, visual streaming isolation	 Session recording & proxy-based PAM appliance
 MFA Integration	 Built-in, Passwordless	 External MFA providers
 Web Access & RBI	 Native DOM-streaming RBI with WAF, bi-directional protection	 No RBI-WAF capability
 Architecture	 Isolation by Design, resilient to Zero-Day Threats	 Proxy-Based, Limited Zero-Day Resilience
 AI & Governance Model	 Pre-Execution (Pre-Emptive)	 Post-Execution (Reactive)
 NIS2 Readiness	 Full coverage out of the box, single platform	 Partial – session recording focus
 Data Sovereignty	 100% EU owned & operated, zero US footprint	 Polish HQ – verify US footprint

WHY EXCALIBUR SAM WINS

- **True air-gap isolation** – no proxy gateway (**Zero trust**)
- **Endpoint threats isolated** – ransomware-proof (**Protection**)
- **Passwordless MFA** – built-in, no add-ons (**Security**)
- **RBI-WAF** – bi-directional browser isolation (**Protection**)
- **Fully agentless** – zero endpoint software (**Simplicity**)
- **Cryptographic audits** – tamper-proof logs (**Compliance**)
- **100% EU sovereignty** – no CLOUD Act risk (**Trust**)

