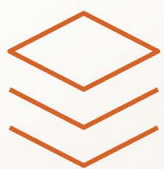


AI-native, sovereign MDR.

Agentic security operations led by expert humans.

Company Overview

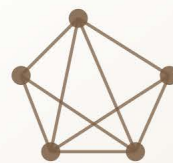
Sovera Security is an AI-native Managed Detection and Response company headquartered in Copenhagen, Denmark. Built for European enterprises, Sovera delivers security operations that combine agentic AI processes with expert human oversight without compromising data sovereignty, auditability, or control.



Open stack



Any environment



AI agnostic



Location sovereignty

For European organizations, the question is not only whether AI works in the SOC, it is who controls the SOC when AI runs it. Sovera is built on four sovereign commitments:

- **Data jurisdiction.** Telemetry, investigation data, and enrichment context never leave your control. No cross-border transfers, no hidden cloud dependencies.
- **Your AI policies.** You decide which models run on your data, where inference happens, and how AI-driven decisions are governed and audited.
- **No lock-in.** No tool lock-in, no deployment lock-in, no AI lock-in. Your security operations don't depend on any single vendor's roadmap.
- **Deploy anywhere.** Cloud, on-premises, hybrid, or fully in-house — wherever your organization needs to go.

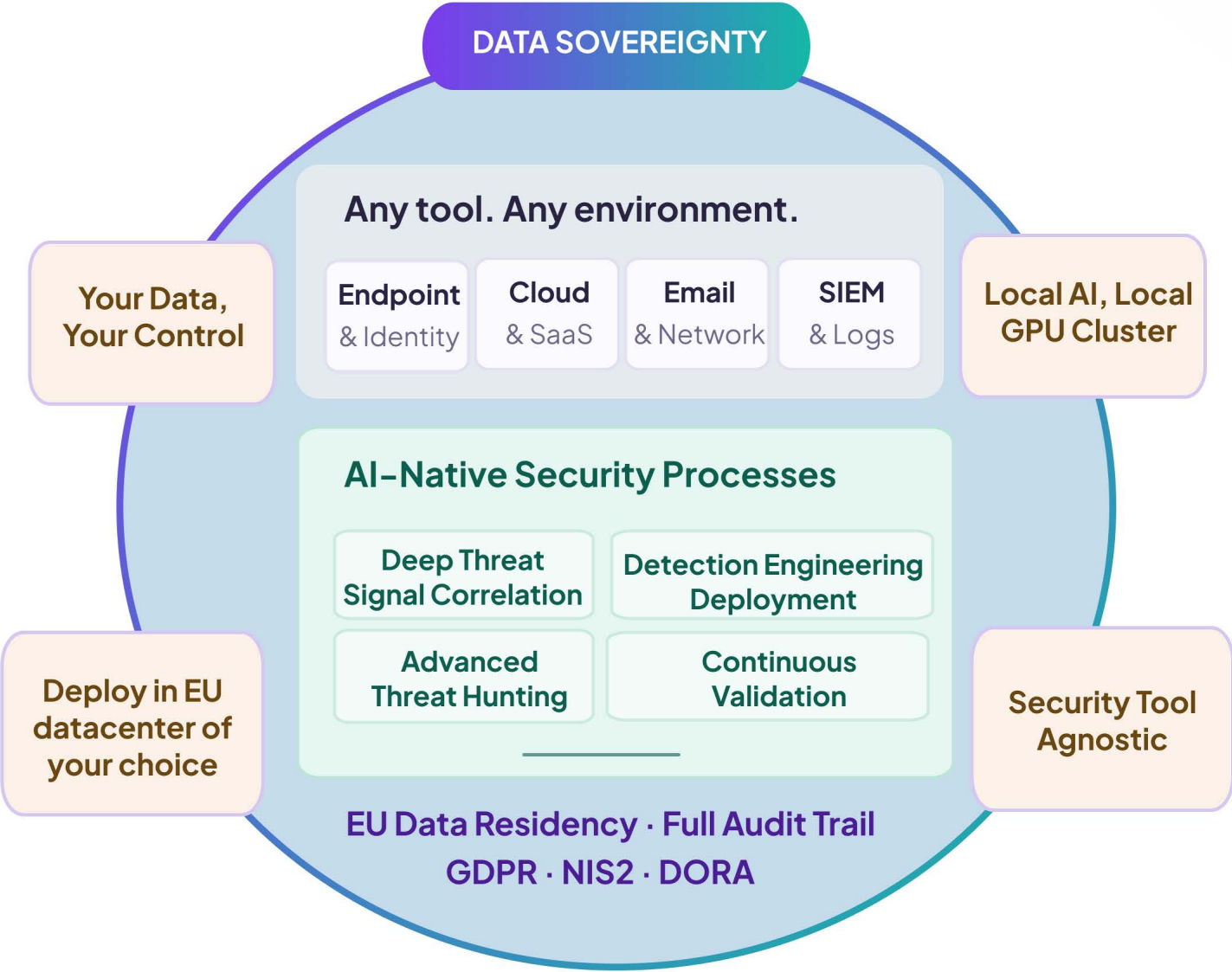
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Sovera was founded to establish a new model for MDR; one that is sovereign, signal-driven and self improving.

Platform Overview

Sovera Sovereign MDR Platform

Sovera's AI-native security operations platform. Every capability purpose-built for agentic operation rather than adapted from a human workflow made faster.



Deployment & Integration

Sovera Security works with your current security stack to make the most of your existing tools.

Sample integrations:

	SIEM:	Microsoft Sentinel, Splunk, Elastic, Exabeam, Guardsix
	EDR / XDR:	CrowdStrike Falcon, Microsoft Defender for Endpoint, SentinelOne, Palo Alto Cortex XDR
	IAM:	Microsoft Active Directory, Azure AD, Okta, Ping Identity, CyberArk, SailPoint, BeyondTrust

Integrations shown are representative. Additional SIEM, EDR, XDR, and IAM platforms are also supported.

