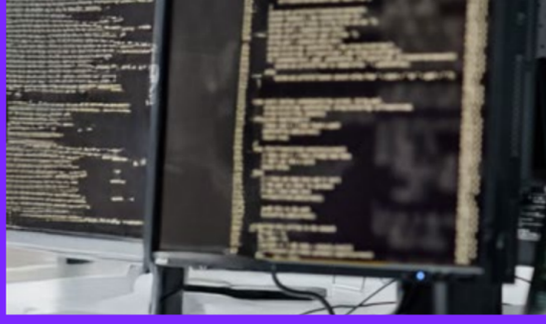


ACHIEVE DATA SOVEREIGNTY

Take control of your data with NetApp



THE PROBLEM

Rising geopolitical concerns combined with easy access to AI tools and more frequent and powerful cyberthreats add urgency to creating sovereign data ecosystems across Europe and the Middle East. But cloud sprawl and proliferation of data and application silos make it challenging to meet complex sovereignty regulations.

How do you take control of your data without compromising business growth, innovation, and national security?

THE SOLUTION

Data sovereignty isn't just about securing your data. It's about how you trust, share, and govern your data. NetApp® solutions can help your business create an intelligent data infrastructure that gives you complete control and security over your data, without sacrificing functionality and growth.

With NetApp, you can build sovereign data ecosystems where data can be trusted, collaboration is secure, compliance is streamlined, and innovation accelerates.

Key sovereignty challenges

- 1  Lack of visibility across cloud and on-prem environments
- 2  Too many data management and security tools
- 3  Limited sovereign cloud solutions
- 4  Multiple, complex sovereignty laws and regulations that differ by country
- 5  Concerns about stifling innovation and business growth



Take control of your data with NetApp

Whether you are accessing data from the boardroom, the trading floor, a connected vehicle, or a remote oil field, NetApp has you covered with solutions that enable you to securely control and govern your data, infrastructure, and digital operations across on-premises and sovereign cloud environments.

With NetApp you get



Built-in security

- Quantum-proof encryption with external key management
- Real-time, AI-driven ransomware protection
- Top-level security certifications worldwide
- Policy-controlled trusted data spaces



Data control anywhere

- Direct data management on premises and in AWS, Azure, Google Cloud, and the European Sovereign Cloud
- Visibility across your entire data estate
- Strict rules for location and access of any telemetry and metadata
- Support for dark sites with no external access



Data privacy

- Sovereign cloud partnerships led by local providers
- Built-in data classification
- Compliance controls to prevent unauthorized data deletion or alteration



Alignment with sovereignty regulations

- GDPR
- EuroStack
- EU Sovereignty Framework
- PDPL
- Federal Decree-Law 45

The NetApp difference

When it comes to data sovereignty, NetApp is a step ahead of the competition with solutions that:

- ✓ Deliver the most secure storage on the planet— with verifiable trust
- ✓ Provide control, autonomy, and operational sovereignty capabilities
- ✓ Offer industry-leading technology to protect against any foreign-state regulatory reach that is designed to compromise your data sovereignty
- ✓ Give you a sliding scale of sovereignty for a solution that meets your specific needs



Get started today

[Request a free data sovereignty assessment >](#)

[Learn more about data sovereignty with NetApp >](#)



Contact Us

About NetApp

For more than three decades, NetApp has helped the world's leading organizations navigate change—from the rise of enterprise storage to the intelligent era defined by data and AI. Today, NetApp is the Intelligent Data Infrastructure company, helping customers turn data into a catalyst for innovation, resilience, and growth. At the heart of that infrastructure is the NetApp data platform—the unified, enterprise-grade, intelligent foundation that connects, protects, and activates data across every cloud, workload, and environment. Built on the proven power of NetApp ONTAP, our leading data management software and OS, and enhanced by automation through the AI Data Engine and AFX, it delivers observability, resilience, and intelligence at scale. Disaggregated by design, the NetApp data platform separates storage, services, and control so enterprises can modernize faster, scale efficiently, and innovate without lock-in. As the only enterprise storage platform natively embedded in the world's largest clouds, it gives organizations the freedom to run any workload anywhere with consistent performance, governance, and protection. With NetApp, data is always ready—ready to defend against threats, ready to power AI, and ready to drive the next breakthrough. That's why the world's most forward-thinking enterprises trust NetApp to turn intelligence into advantage.

Learn more at www.netapp.com or follow us on [X](#), [LinkedIn](#), [Facebook](#), and [Instagram](#).



NETAPP, the NETAPP logo, and the marks listed at www.netapp.com/TM are trademarks of NetApp, Inc. Other company and product names may be trademarks of their respective owners. NA-1262-0226