

 Cloud

SITE Sovereign Cloud



cloud.site.sa

Site 



SITE Sovereign Cloud ensures sovereignty across all dimensions:

Data Sovereignty, ensuring data is stored, processed, and accessed in accordance with local laws and regulations

Operations Sovereignty, ensuring the control and management of cloud operations are aligned with local autonomy and oversight

Technology Sovereignty, ensuring that the underlying technology, infrastructure, platforms, and software are governed, and controlled to reduce reliance on foreign technologies

SITE Sovereign Cloud

It is the leading sovereign cloud in the Kingdom, operating on a nationally built operating system (SITE Cloud OS) to ensure uninterrupted business continuity from Riyadh and Jeddah. Its cutting-edge self-service provisioning streamlines rapid business rollout, ensuring maximum agility with minimal operational complexity.

24/7

Protection through managed Security Operations Center (SOC) and Network Operations Center (NOC).

60+

Cybersecurity controls built into the design of SITE Cloud, aligned with local and international standards to accelerate compliance in data, cybersecurity, and information technology.

100+

Products and services across IaaS, PaaS, and SaaS to meet diverse business needs.

20+

Local and international certificates and awards, reflecting our strong commitment to the highest safety and quality standards.

Dedicated Region

SITE Cloud Dedicated Region is an additional deployment model within the SITE Cloud portfolio, offered for governments, banks, and highly regulated organizations in Saudi Arabia.

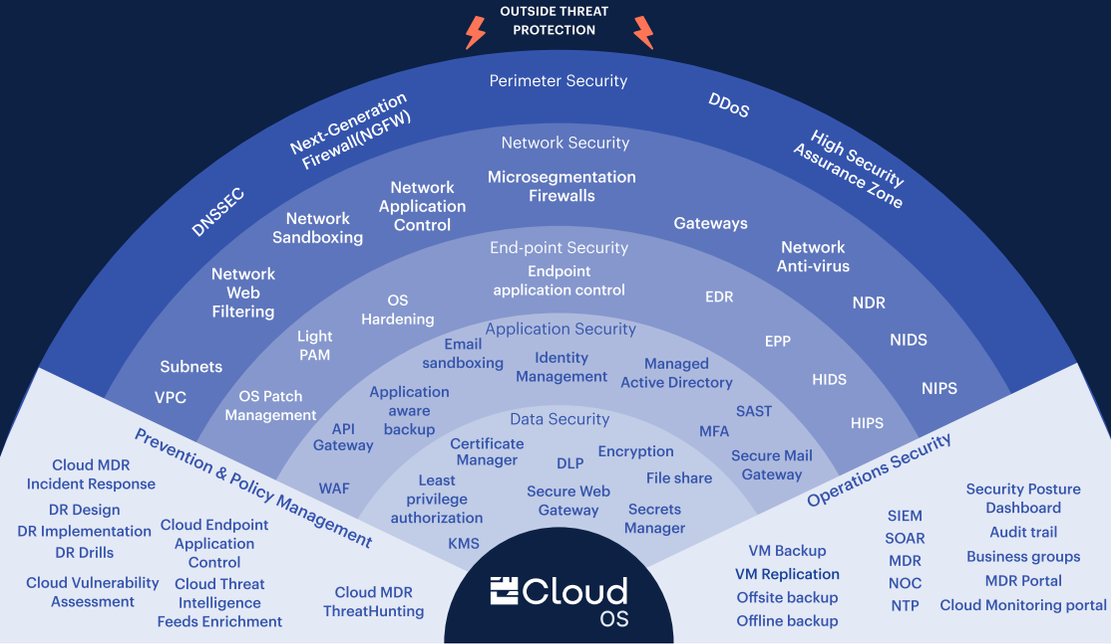
Key Features

- **Exclusivity:** Private deployment with dedicated hardware at your location.
- **Optimized for Sensitive Data:** Ideal for mission-critical and legacy workloads.
- **OpEx Model:** Pay-as-you-go with zero upfront costs and a minimal commitment.
- **Compliance Acceleration:** Ensures data residency, predictable performance, and business continuity
- **Fully Managed:** SITE handles installation, operations, upgrades, and support.



Pervasive Cybersecurity

Pervasive cybersecurity means cybersecurity is engineered into the cloud platform by design and by default. Instead of isolated products or optional add-ons, cybersecurity controls are natively embedded across every layer of the cloud stack - infrastructure, network, platform services, identities, workloads, data, and operations.



At the core of this pervasive cybersecurity approach is our proprietary SITE Cloud Orchestrator (SITE Cloud OS), which centrally integrates advanced cybersecurity controls. SITE Cloud OS safeguards data and systems, simplifies compliance, and strengthens cloud security management through a unified cybersecurity framework.

Our pervasive cybersecurity approach empowers organizations to:

Ensure business continuity:

Redundancy, backups, and incident response ensures operational resilience.

Prevent unauthorized access:

Multi-layer authentication and network segmentation help keep systems secure.

Protect data confidentiality and integrity:

Encryption and secure configurations protect your valuable information.

How fast can you secure your workloads and be compliant?



100+ Products & Services

