



safespring

Company introduction



Safespring

Scandinavian
Company offering
nordic IaaS and PaaS.



Compliance

Regulatory compliance
for GDPR. No data
transfer to 3:rd countries



Datacenter-security

Secure data center with
100% renewable energy
and focus on sustainability



Open Standard

flexibility, control over data,
interoperability, cost savings,
data portability, innovation



Safespring Datacenter security



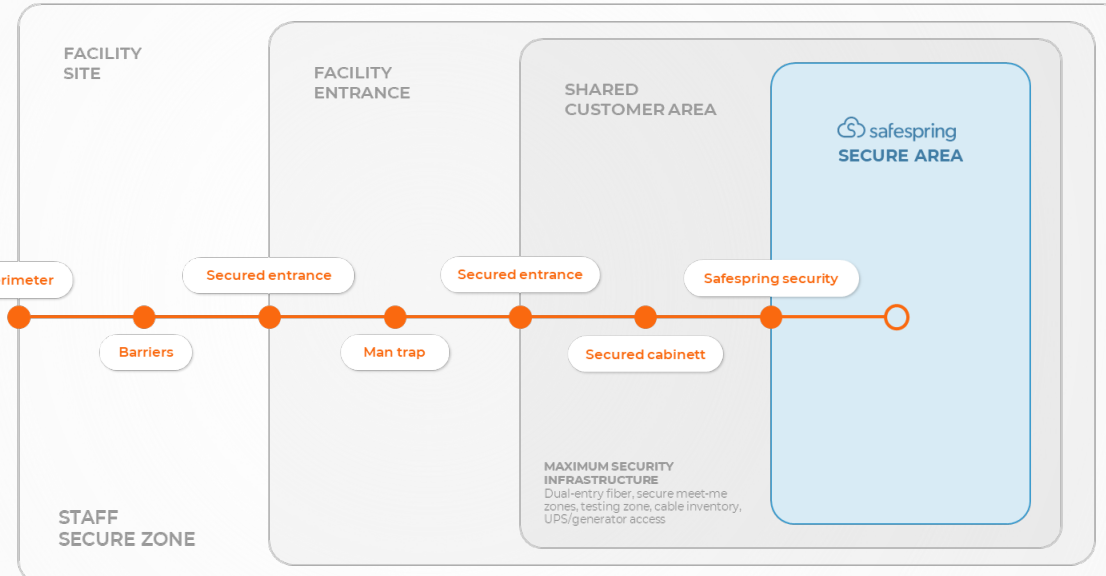
Sto1



Sto2



Os1



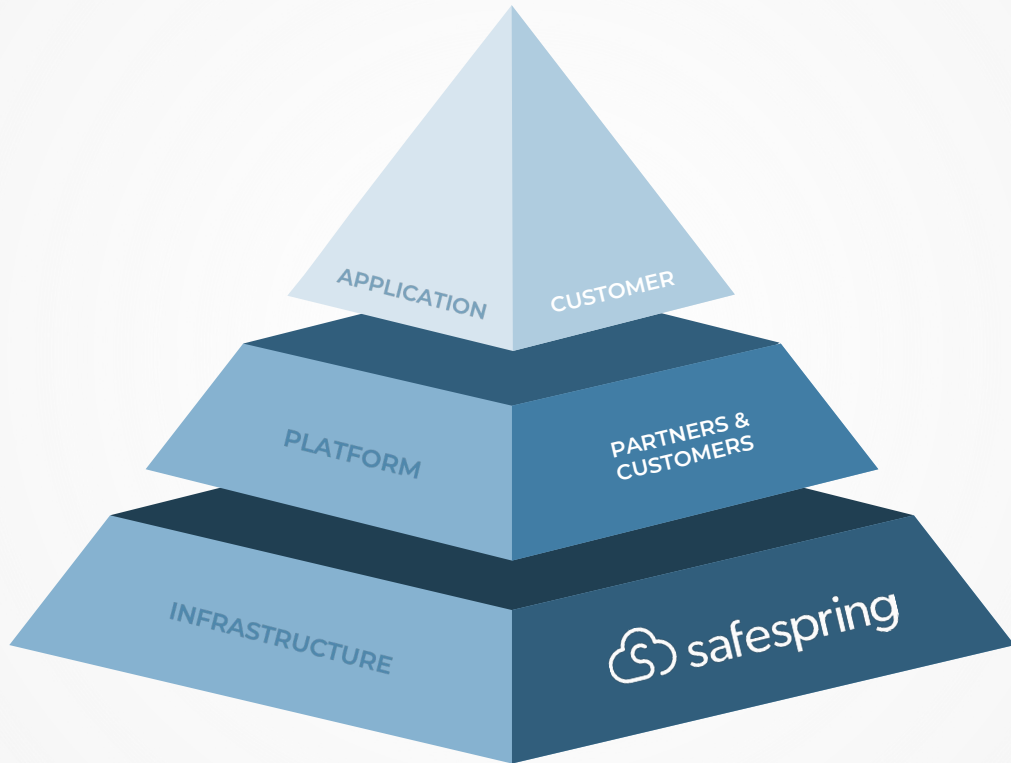
Dco1



Sto4 – Private Cloud



Sto3 – Private Cloud



Building an Ecosystem of Open, Transparent, and Secure Cloud Services in Europe

The European market is undergoing a transformation towards an ecosystem of cloud services that prioritize openness, transparency, and security.



Federation Providing seamless access to infrastructure, platform, and application services.



Standardized Interfaces Adopting standardized API and functionality to simplify cloud service use.



Decentralized Services Creating resilient services spread out to minimize the risk of service disruptions.



Nordic public Cloud Platform



Safespring is the alternative that complies with laws and regulations within the EU.

Compute

Servers in the Nordic cloud.
Scale your infrastructure up or down as needed.

s3 Storage

Cloud-based storage for large volumes is provided from secure Nordic data centers

Container platform

Run Kubernetes or OpenShift on Safespring infrastructure, as a service or on your own.

Database

Database as a service lets you deploy and access managed, secured database clusters.

Backup

Robust enterprise-grade cloud backup for physical or virtual servers.

AI and ML Services

Build modern solutions that utilize machine learning and artificial intelligence.



Operation | Safespring DevOps



DevOps

CI/CD

Security

Monitoring



Packer

Terraform

Loki

Grafana

Packer

Ansible

Ansible

Calico

Prometheus

Gitlab

Github

HAProxy

The Safespring Cloud platform

Safespring's services. Automatically commissioned based on the function templates that are created.

Safespring's tools for developing, building and provisioning of our services.

Safespring security is based on a risk-oriented approach, based on best practices according to ISO-27001 standard

Safespring's cloud platform is built on some of the worlds largest open source projects

Third-party applications based on open-source for **installation**, **monitoring** and **maintenance**.



Main trends that re-shapes the IT infrastructure market



Legislative landscape

Safespring offers GDPR-compliant services to enhance data governance, compliance, and transparency while protecting customer data.



Open standards

Safespring cloud services prevent vendor lock-in and provide flexibility, control, and compliance through open standard interfaces.



Data Sovereignty

Safespring cloud services comply with EU/local regulations and provide benefits such as data sovereignty, compliance, security, privacy, and cost savings.



Disruptive market

eSam coordinates secure, efficient, and compliant cloud services for the Swedish public sector, co-developed with the industry.



Target market customer segments



Private SaaS-companies Safespring's customers offer SaaS solutions to R&E, Public, and Health Care sectors with strict compliance requirements.



Research & Education Safespring dominates the R&E market with unparalleled offerings and desirable framework agreements.



The Public Sector Safespring leverages its R&E position to establish a strong foothold in the Public sector's cautious compliance requirements.



The Health Care Sector Safespring processes and stores large amounts of personal data in a compliant manner, making it ideal for health care and R&E research projects.



Some of Safespring's customers

Framework agreements

Sikt	SUNET	Naturhistoriska riksmuseet	RISE	Universitets- och högskolerådet	MAX IV	KK-stiftelsen ><	Sikt	Nasjonalmuseet	VETENSKAPSråDET
NORDUnet Nordic Gateway for Research & Education	GÉANT	KAMMARKOLLEGIET	RISE	National Library of Sweden	KONSTNÄRSNÄMNDEN				
QCORE Open Clouds for Research Environments	Karolinska Institutet	NBIS NATIONAL BIOINFORMATICS INFRASTRUCTURE SWEDEN	VIVIUM	cuviva	FindOut Diagnostic	Sensivo	SciLifeLab	Boule	

Logos displayed in the grid:

- several9s
- Beat Technology
- elastisys
- ArkivIT
- gmv INNOVATING SOLUTIONS
- @rtvise
- INTERNET STIFTELSEN
- piql
- KTH VETENSKAP OCH KONST
- HÖGSKOLAN I SKÖVDE
- Mittuniversitet MID SWEDEN UNIVERSITY
- UPPSALA UNIVERSITET
- ÖREBRO UNIVERSITET
- LUNDs UNIVERSITET
- OSLOMET
- GÖTEBORGS UNIVERSITET
- Stockholms universitet
- SÖDERTÖRN UNIVERSITY STOCKHOLM
- Sikt
- SUNET
- Naturhistoriska riksmuseet
- RISE
- Universitets- och högskolerådet
- MAX IV
- KK-stiftelsen ><
- Sikt
- Nasjonalmuseet
- VETENSKAPSråDET
- KAMMARKOLLEGIET
- QCORE Open Clouds for Research Environments
- Karolinska Institutet
- NBIS NATIONAL BIOINFORMATICS INFRASTRUCTURE SWEDEN
- VIVIUM
- cuviva
- FindOut Diagnostic
- Sensivo
- SciLifeLab
- Boule