

### **SUNET Distribuerad Lagring**

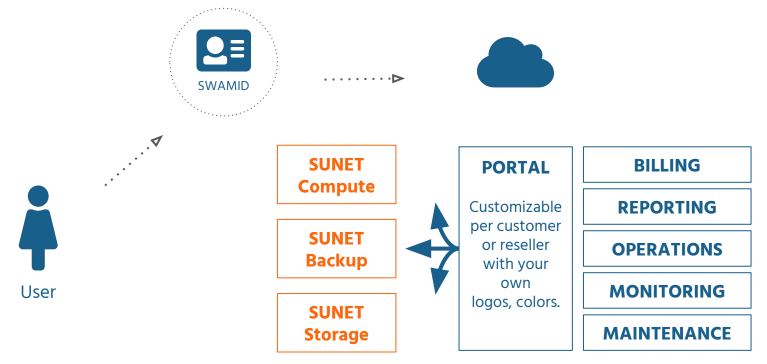
**Current status and plan ahead** 

**Gabriel Paues, Safespring Cloud Architect** 

2019-04-03

www.safespring.com

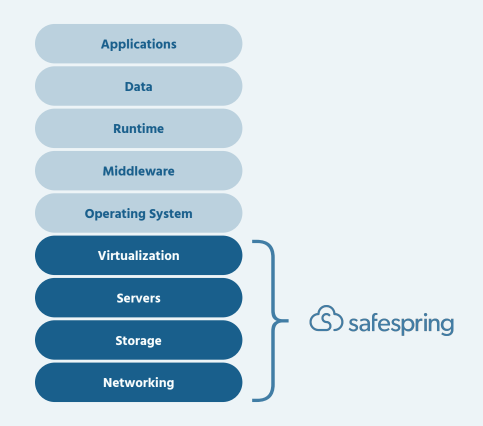




SUNET service delivery



# Standardized building blocks













Safespring core competency



Identifying new building blocks





### SUNET Object Storage



Object storage is a computer storage architecture that manages data as objects, as opposed to other storage architectures like file systems which manage data as a file hierarchy.

Typically this is implemented by storing a binary *object* in a container together with *metadata* describing it.

What is object storage?

https://en.wikipedia.org/wiki/Object\_storage



#### Typical data storage user requirements

- Availability
- Consistency
- Resilience
- Cost

It is significantly cheaper to provide guarantees *per object* instead of across all operations and/or objects as a filesystem.

What is object storage?



#### S3 API

A *de facto* standard based on representational state transfer (REST) over HTTP - the Amazon Simple Storage Service application programming interface.

Well-written specification has been available for over 7 years.

# What is object storage?



A solution to data gravity
On premises
Data stay close to its users

Fast Reliable Cheap

What is **SUNET** object storage?



## FAST RELIABLE CHEAP

SUNET Object Storage

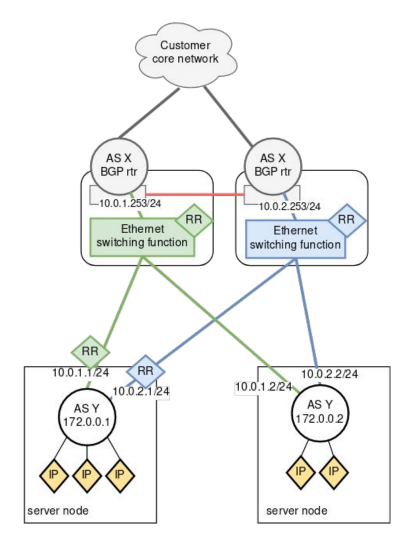


# Internet as a design pattern for the datacenter cluster network ensure scalability and predictable performance. No surprises now, no surprises in the future.

Technically, this means *BGP* is used everywhere, even for the last hop to each server node.

Proven BGP only network design







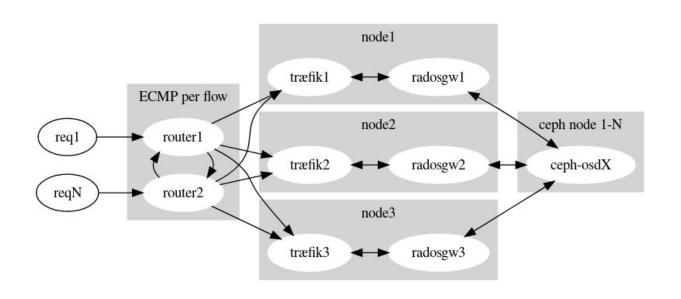
Safespring service operational knowledge combined with SUNET networking chops let us use technology patterns *normally not accessible* outside of hyperscale DCs.

Load balancing as a primary concern



### **SUNET and Safespring**

S3 fast data path design





## FAST RELIABLE CHEAP

SUNET Object Storage



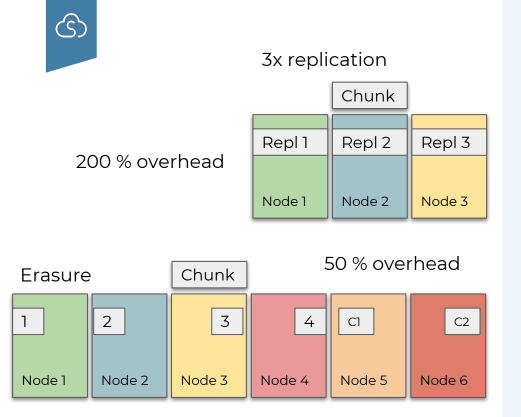


Well-known open source solution

The Ceph Object Gateway is an open source implementation of the S3 storage API. It is in use worldwide at large academic institutions to help solve petabyte-scale storage needs.

Multiple commercial software vendors (Redhat, SUSE) and service providers has backed the solution for several years.

SUNET Object Storage builds on top this openly available knowledge pool.



As a user you can decide what **storage resilience policy** you want to implement.

3x replication of each object is the standard, but erasure encoding or forward error makes it possible to further reduce costs at the expense of computational complexity.

# Software defined resilience levels



## FAST RELIABLE CHEAP

SUNET Object Storage



#### Goal:

Pricing on par or better than comparable products from public cloud vendors Google, Microsoft, and Amazon.

- Currently 0,06 SEK per GB/month
- SLA designed for volume storage

### End user pricing



# Efficient development and operations model

The Safespring devops model specifically targets *highly skilled senior engineers* with already proven field experience.

Operational costs are kept low due to best practice knowledge sharing and every responsibility being a team effort.

We build it, we operate it.





Hardware knowledge

Hardware is *really boring*. But Safespring know all the boring stuff, so you don't have to.

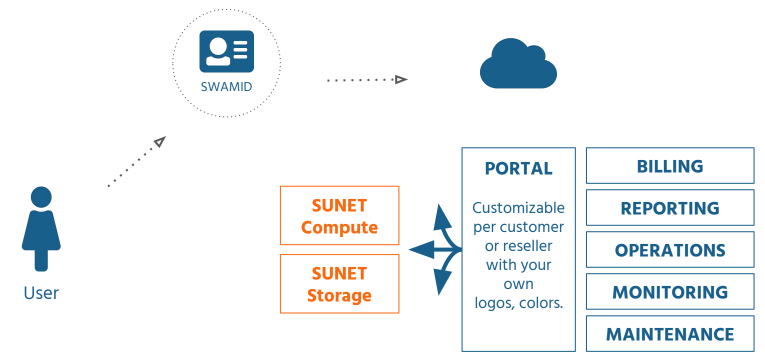
For example, this Supermicro box takes 24x12TB drives. It also holds *enough RAM* and *CPU* for all the drives to reliably work with it as a Ceph cluster node.

This is the current sweet spot for our operational parameters. Entry level site will have 12 nodes like this for ~2PB capacity.



### Managed Compute





SUNET Private Cloud service delivery



#### Public Compute:

- Catering for different needs
- Windows and Linux
- Large boot volumes
- Reliability before performance (storage separated from compute hosts)

Control nodes



Compute nodes

Block + Object Storage nodes





Differences from Public Compute

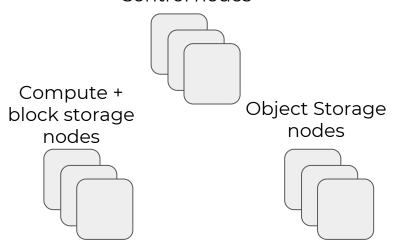


# Differences from Public Compute

#### Managed Compute (adapted for science)

- Focus on performance
- Local block storage on compute nodes
- Mostly Linux
- Block storage used for temporary storage during analysis
- Object storage for long term storage

Control nodes





Hardware designed for Compute intensive application, HPC & Datacenter

- Dual CPU (64 cores per CPU 1:2HT)
- Local NvME disk Fast IOPS
- Reference VM 16 vCPU and 500GB disk



Hardware - Compute

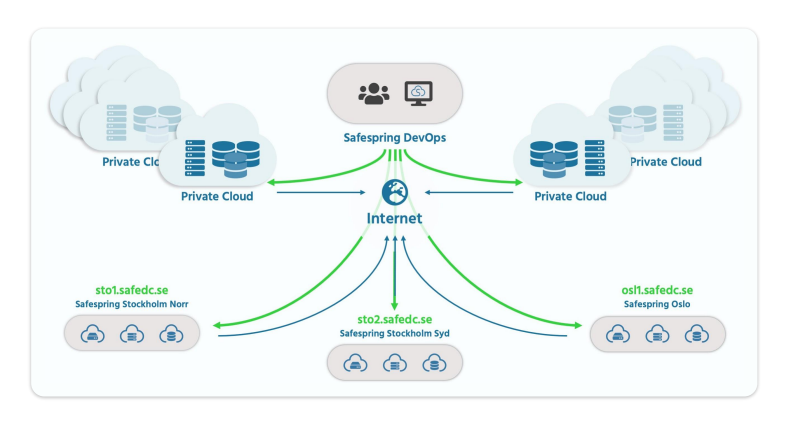


### Second gen IaC -Safespring DevOps -Advantages

- Update systems faster
  - Lower barrier to changes
- Reproduce systems as needed
  - Build everything with as few dependencies as possible
- Add or change easily
  - Target the affected nodes easily
- Verify that software works as intended
- Scales better with many operators



### Hybrid Cloud





#### Two variants:

- Virtualized for sharing GPU resources between different projects
- Physical dedicated to one project at a time
- Based on sector requirements



# On the drawing board: GPU power

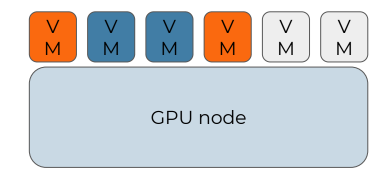




#### Virtualized

- Good for testing
- Many users can share the same resources
- Using KWM and Hardware Assist
- Lower performance

On the drawing board: GPU power virtualized





#### Physical

- Production
- Dedicated to one project
- Using OpenStack Ironic for bare-metal provisioning
- High Performance = More expensive

On the drawing board: GPU power - physical

Application

GPU node



SUNET is organizing a technical review group. It will work with the project to review the processes, designs and SLA.

It is crucial to SUNET & Safespring as a vendor to make sure the service meets expectations and requirements.

https://wiki.sunet.se/display/SDL

### Reference group



# The SUNET Object Storage project is currently validating the service designs by building a site together with SUNET.

This work will let us develop the service further by combining our experience at all stages of delivery.

The goal is to have a MVP (minimum viable product) solution on air by 2019-04-12.

# Current project status



# QA

### Follow us

linkedin.com/company/safespring twitter.com/safespring

2019-04-03

www.safespring.com