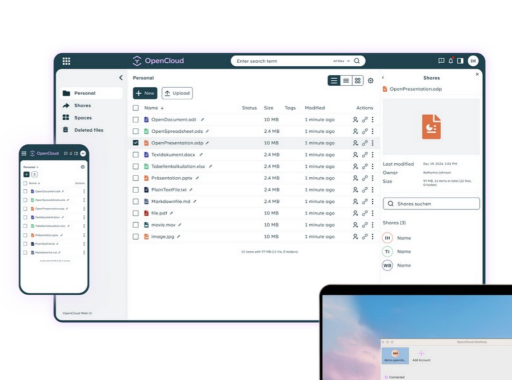


# Excellent file management

## OpenCloud for everyone, with essential requirements:

- Digital sovereignty
- Scalability
- Security
- Open Source







# Data sovereignty - important, but does it have to be so laborious?

#### Main problems of common solutions



#### **Outdated architecture**

Current sovereign solutions were not designed for modern cloud environments.

#### Rising operating costs

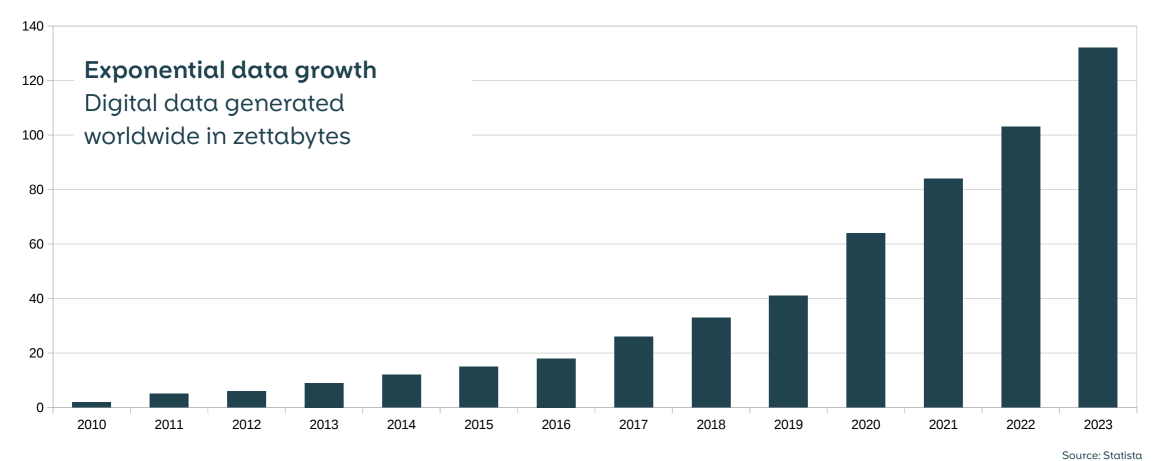
They have proven that a sovereign data strategy is possible, but the **total cost of ownership** increases exponentially with the complexity of growing data volumes.

#### In addition:

- Complexity of system maintenance
- **Scaling** is difficult
- Security risks due to misconfigurations
- Skills shortage
- Lack of high availability & redundancy

#### Traditional IT is reaching its limits

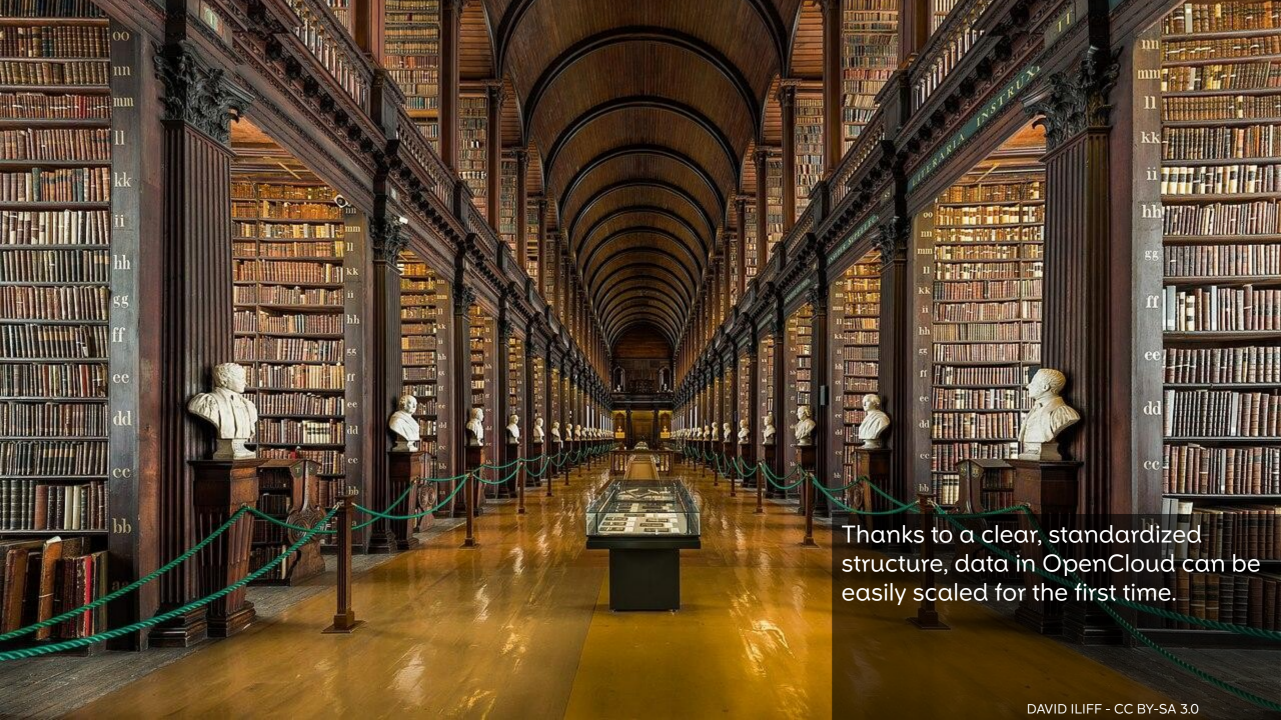




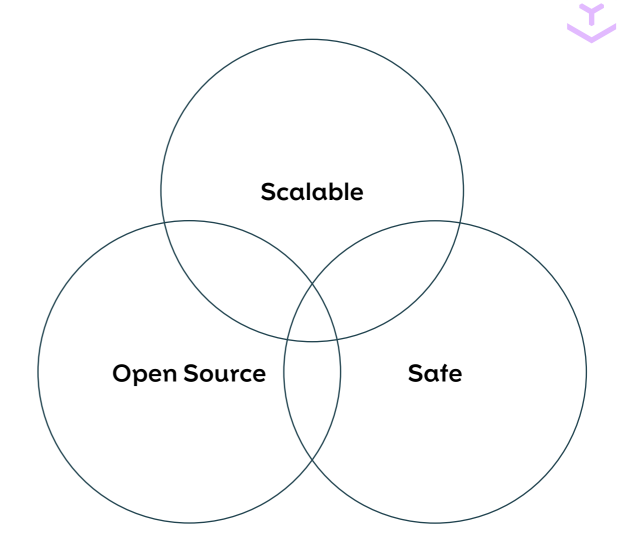


Scaling decides!

## Scaling is the key to sovereignty.



The design goal of OpenCloud is to make sovereign operation as simple as possible.



#### Those who can grow with you remain sovereign



The most important feature: OpenCloud does not have a database and can therefore scale purely via the storage.

Immense advantages

- 1) Easy **scaling**
- 2)Increased reliability
- 3) Native **integration in all** POSIX-based applications

#### Features of the new architecture at OpenCloud



Traditional		OpenCloud
Single rights	Access control	Roles
2-tier architecture	Security	3-tier architecture
Monolithic	Stability	Microservices
Interpreted language e.g. PHP	Performance	Compiled language: Go
Relational databases	Scalability	No database
Split-Brain	Reliability	One source of truth



### Getting Started

#### **Getting started**



#### Demo

• Ldemo.opencloud.eu

#### Resources

- III Docs: docs.opencloud.eu
- **K Github:** github.com/opencloud-eu
- Chat: #opencloud:matrix.org
- O Roadmap: opencloud.eu/roadmap

#### Try it out for yourself

#### Bare-metal:

curl -L https://opencloud.eu/install | /bin/bash

#### **Docker Compose:**

git clone https://github.com/opencloud-eu/opencloud.git

cd opencloud/deployments/examples/opencloud\_full

docker compose up -d



### Service & Support

#### **Commercial Support & Services**



#### 1) Support

- Professional Support: Mail + Phone
- LTS Long Term Support: 2 years

#### 2) Services

- Branding
- Early **Security** Advisories
- Kubernetes Charts
- Storage Cluster Integration Service for CephFS and GPFS
- Migration Service



Convince yourself:

Start your test phase or the project implementation directly.

Request now



Thank you!