# Stackable

## Data Mesh Infrastructure as a Service

## with Stackable Data Platform

Sönke Liebau



Stefan Igel

## **Stackable in a Nutshell**

Founded	Stackable Data Platform	Our Customers
2020 OpenCore Otelligent	<ul> <li>Open Source</li> <li>Infrastructure as Code</li> <li>Cloud-native (Kubernetes)</li> <li>On-Premises, Cloud, Hybrid</li> </ul>	Danske BankTaboolaDentsply SironaIONOSopencorporates
Our Team: 20 People International in Germany & Europe	<ul> <li>Our Services</li> <li>Product Support</li> <li>Big Data Consulting</li> <li>Trainings</li> </ul>	Network - Collaborations DSB Dern Source ALLIANCE bitkom ECO

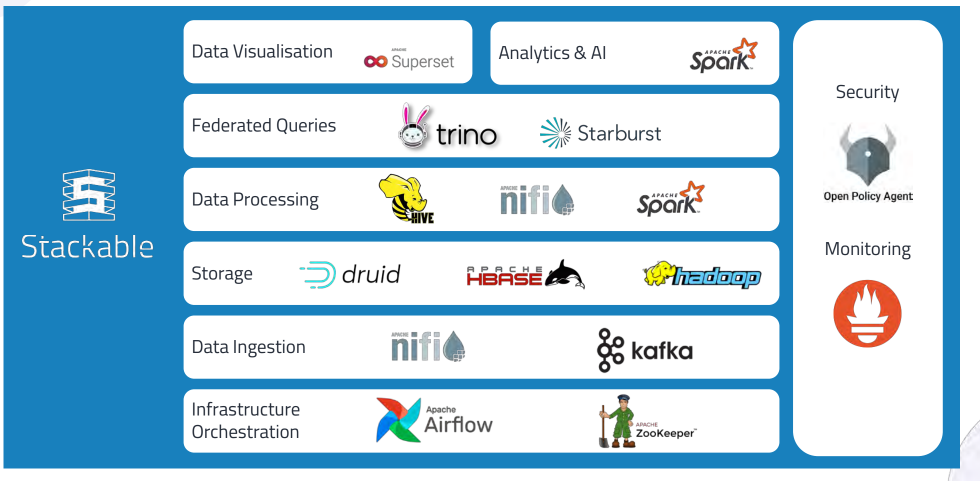


## Stackable Data Platform

U



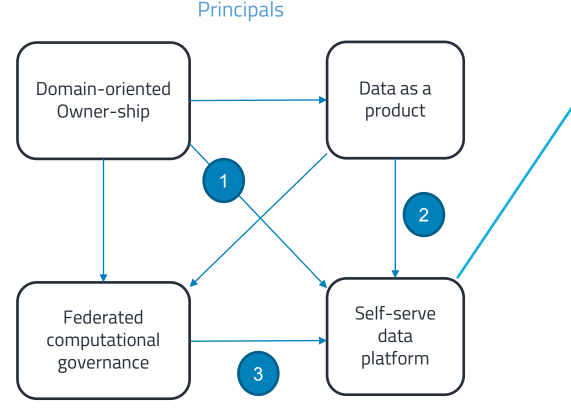
### Stackable – An Open-Source Data Platform Ready for Data Mesh





## **Beyond the Lake - Data Mesh and its Principles\***

Data Mesh is a decentralized sociotechnical approach to share, access, and manage analytical data in complex and large-scale environments – within or across organizations. *Zhamak Dehghani* 



#### Self-serve data platform

Data Infrastructure optimized for infrastructure utilization and performance

#### Purpose

1.

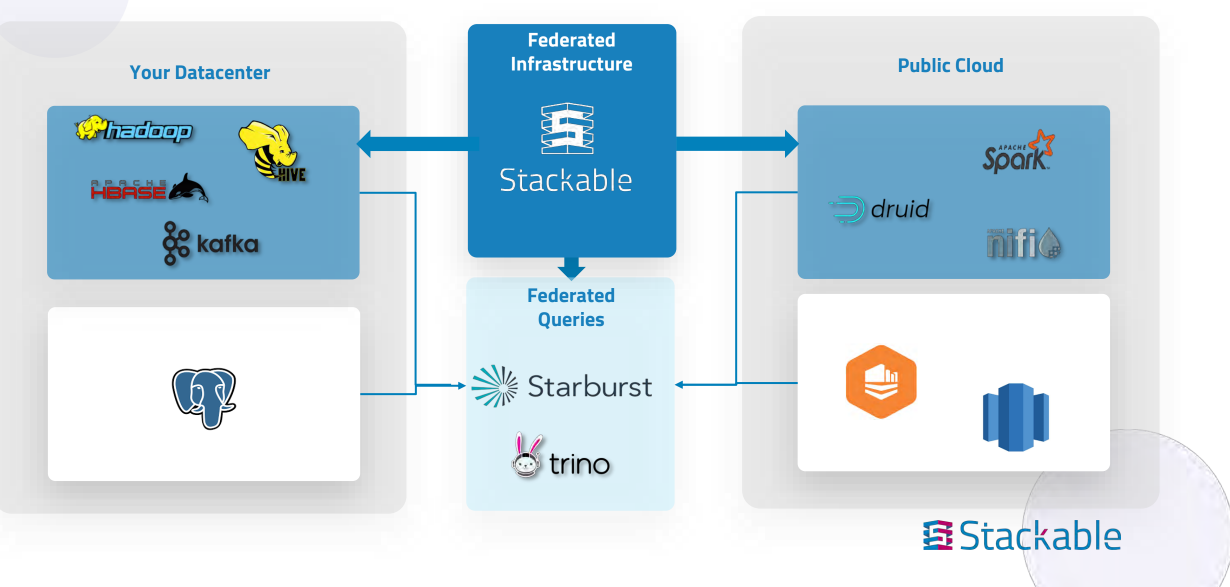


- 2. Reduce data product cost of ownership
- 3. Mesh-level consistent and reliable Policy enforcement

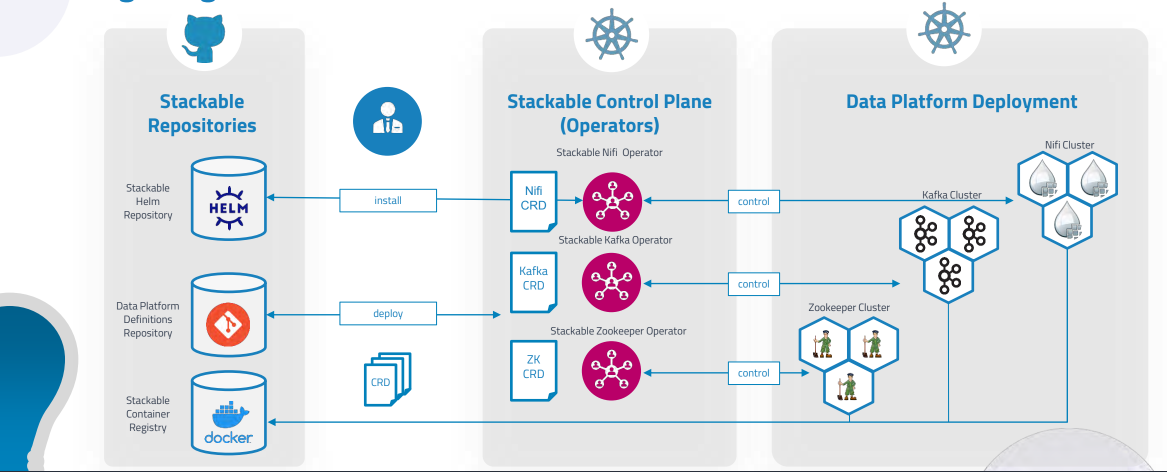
## Stackable Stackable

\*nach Zhamak Dehghani: Data Mesh, O'Reilly 2022

### **Stackable & Starburst - a Match made in Heaven**



### **Streaming & Big Data Infrastructure as Code on Kubernetes**





### **How K8s and Operators Support Data Mesh Features**

```
kubectl apply -f - <<EOF
apiVersion: kafka.stackable.tech/v1alpha1
kind: KafkaCluster
metadata:
 name: simple-kafka
spec:
  version: 2.8.1
 zookeeperConfigMapName: simple-kafka-znode
  brokers:
    roleGroups:
      brokers:
        replicas: 1
        selector:
          matchlabels:
            node: guickstart-1
apiVersion: zookeeper.stackable.tech/v1alpha1
kind: ZookeeperZnode
metadata:
 name: simple-kafka-znode
spec:
  clusterRef:
   name: simple-zk
    namespace: default
EOF
```

Operators are software extensions to Kubernetes that make use of <u>custom resources</u> to manage applications and their components.\*

- Scalability of compute resources is managed by K8S
- Ship platform components as containers managed by operators
- Storage: S3 and HDFS Operators or external
- Portable, reduces vendor lock-in
- Infrastructure-as-code via CRDs
- Service Discovery
- Central secret management (certificates) by Secret Operator
- Flexible authorization (as code) through Open Policy Agent Operator
- Unified telemetry (Monitoring, Logging, Alerting) configurable via CRDs

## Stackable Stackable

Example: Custom Resource Definition (CRD)

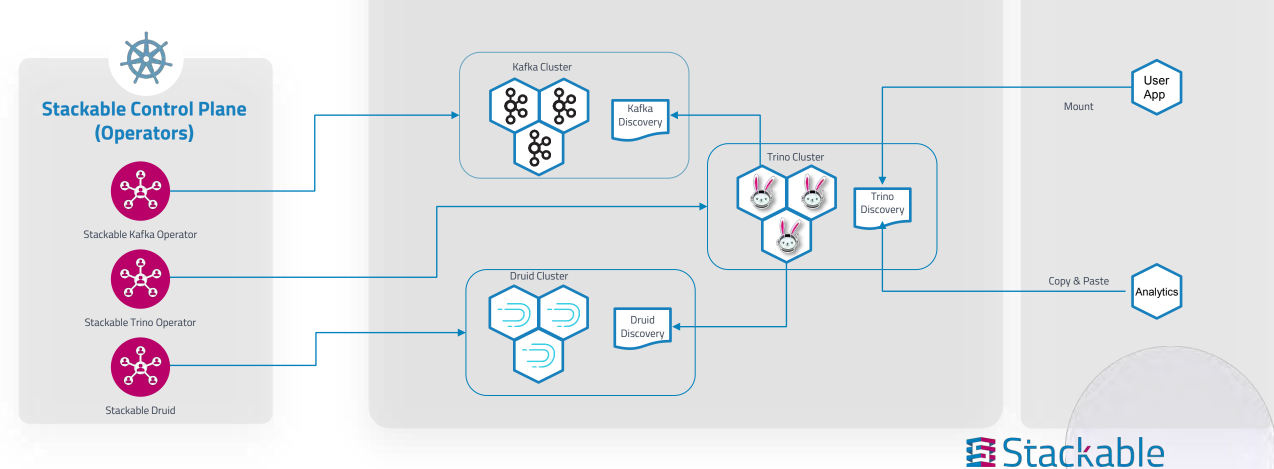
\*https://kubernetes.io/docs/concepts/extend-kubernetes/operator/

### **Data Mesh Planes & Service Discovery**



#### **Data Platform Infrastructure Services**

Data Product Experience



## **Security Policies – Authorization as Code**

## **Open Policy Agent**

```
Source: https://cncf-branding.netlify.app/projects/opa/
```

```
allow {
       # Find grants for the user.
       some grant
       user is granted[grant]
 4
 5 6
       # Check if the grant permits the action.
7
       input.action == grant.action
8
9 }
10
       input.type == grant.type
11
   user is granted[grant] {
12
       some role in data.user_roles[input.user]
13
       some grant in data.role grants[role]
```

- Policies-as-Code ("Rego Rules")
- Authorization plugins added to the components where possible
  - Trino
  - Apache Druid
  - Apache Kafka
- Group lookup done once!
  - We're adding a dedicated way to look up groups
  - No more configuring a dozen tools with the same settings



### How K8s and Operators Support Data Mesh Features

#### Benefits

#### **Challenges to address**

#### Self-Serve Data Platform

Distributed data architecture will lead to

- duplication of efforts in each domain
- Increased cost of operation
- Inconsistencies and incompatibilities across domains



#### Standardized Logging, Monitoring, Auditing

- Similar Operators (same look and feel)
- More providing standards and examples than running a central platform
- Easy to run many instances at the same time
- Easy to define entire stacks and deploy them multiple times
  - Every team has its own stack to run
  - Can be easily shared with other teams

## Stackable 3

## Thank

you

#### Contact

0

Dr. Stefan Igel stefan.igel@stackable.de +49 (160) 6171731 <u>linkedin.com/in/stefan-igel</u>

## Stackable Stackable

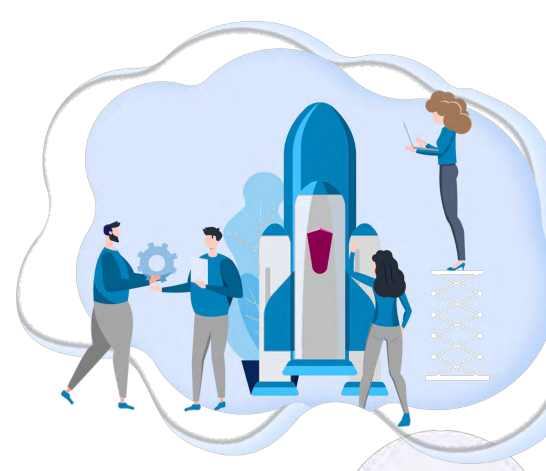
### Summary

- Data platform architectures have evolved over time together with the enabling technologies
- Kubernetes has been a great paradigm shift
  - K8S provides a scalable compute platform for data workloads
  - Operators allow enforcement of standards
  - Containers and K8S facilitate data lakes and meshes
  - Some tweaks necessary to enable data lake gen 1 technologies
- Self-Serve Data platform relies heavily on X-as-Code
- Modern data platforms can be setup vendor-independent by opensource tools



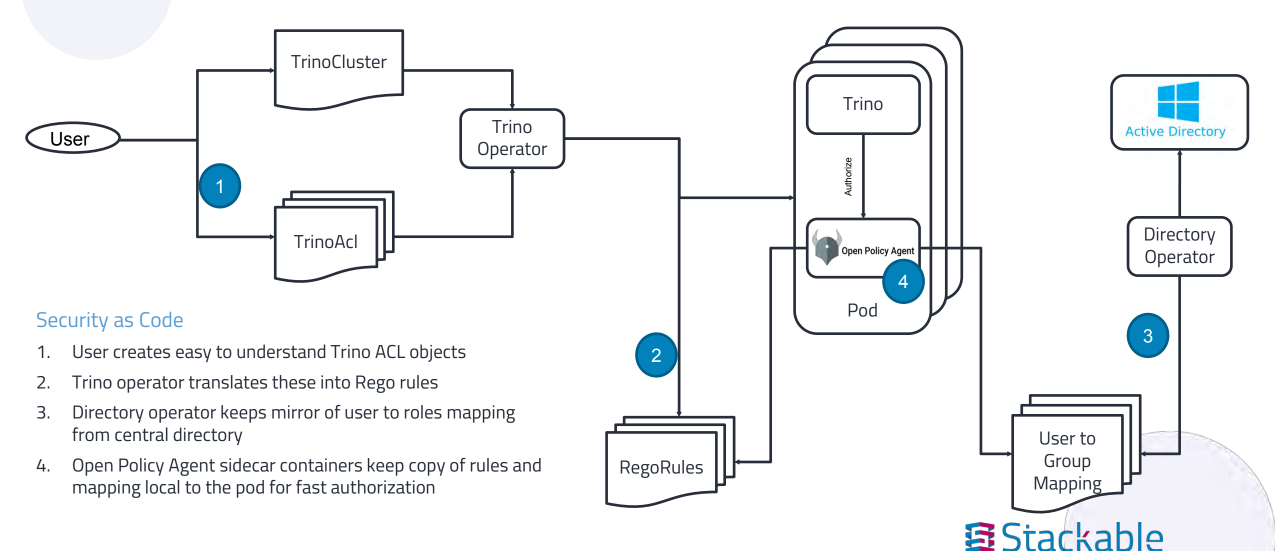
## Data Lake gen 1 with K8s - challenges

- Due to data locality paradigm a lot of effort was put into running calculations where the data is K8S is not really interested in this
- A lot of the early data (or big data) tools are from a different era of computing
  - Stable Network
  - Bare Metal access
  - "Simple" DNS
  - Predictable Restarts
  - ...
- Complexity from "back then" is not gone, it is just hidden until ...



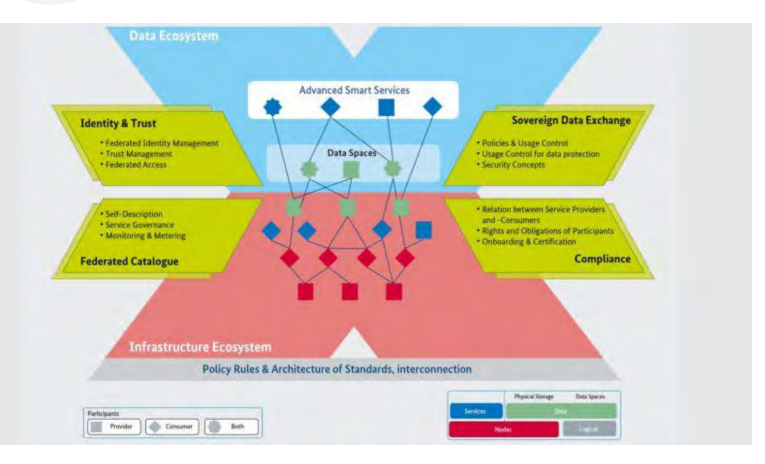
## Stackable Stackable

## Security as Code – Putting it all together



### What's next? Gaia-X Sovereign Data Spaces





#### conceptual

Cross-organization data mesh Federation Services Data Sovereinty Data Products Governance

#### **Technical Architecture**

API based

Revival of Compute-to-Data K8S part of the reference architecture (SCS stack)

## Stackable Stackable

# **O**marispace • X Building a maritime Data Space and Connect the dots.

### GAIA-X Lighthouse project

- Drive the digitization of the ocean
- Facilitate digital collaboration in marine research
- Develop a smart maritime dataspace including Cloud- , Fog- and Edge-Computing
- Leveraging GAIA-X Federation
   Services for data sovereignty
- Funded by BMWK

### Stackable Role

- Dataspace Platform Service
   Layer
- Data Storage & Compute
- Data Security & Governance
- GAIA-X Interoperability



#### Consortium

- Universität Kiel
- Universität Rostock
- GEOMAR Helmholtz Zentrum
- Fraunhofer IGD
- EGEOS GmbH
- TrueOcean GmbH
- MacArtney Germany
- IONOS SE
- Stackable GmbH

#### Use Cases

- Internet of Underwater Things (IoUT)
- Offshore Wind renewable energy
- Marine protection ammunition in the sea
- Bio climate protection decarbonization

Learn more



https://marispacex.com/