#### **WEBINAR**

# Data sovereignty & data governance: how can data holders stay in control?



22 March 2024

10.00 — 11.30 CET

## Rules of the game



The webinar will be recorded



For questions, please use the ClickMeeting chat.



Please reserve 3 min after the webinar to help us improve by filling in our feedback form



## Introduction



Hans Graux
Lawyer IP, IT and data
protection law,
Partner at Timelex



Gard Thomassen
IT Director
University of Oslo



Jaana Sinipuro
Chief Executive Officer
DataSpace Europe Oy



Juhani Luoma-Kyyny Business Architect DataSpace Europe Oy



# Agenda

10.00 – 10.10	Opening and introduction  Hans Graux
10.10 - 10.40	Norwegian Trusted Research Environment  Gard Thomassen
10.40 - 11.10	Data intermediation services — DataSpace  Jaana Sinipuro & Juhani Luoma-Kyyny
11.10 – 11.25	Q&A session
11.25 – 11.30	Closing statements



# **PNORTRE**













#### **AGENDA**

- What is NORTRE Norwegian Trusted Research Environment
- TSD Services for Sensitive Data, University of Oslo
  - Status
  - Examples of data sharing from the TSD-view
  - How to build and operate a TRE / SPE
- FAIR sensitive data
- Road ahead

#### NORWEGIAN TRUSTED RESEARCH ENVIRONMENTS

- NORTRE= Services for sensitive data (TSD) + Hunt Cloud + Safe
- Collaboration between University of Oslo, University of Bergen, NTNU, UiT The Arctic University
- Secure storage and analysis with federated trust between platforms
- Simplify data movement between platforms
- Interoperability between platforms





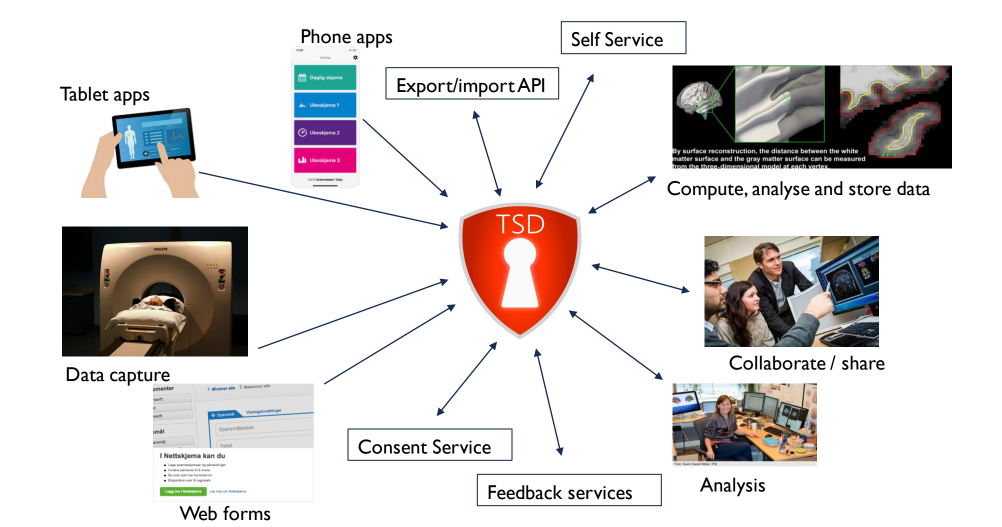


- 8000 users, over 1800 active research projects
- 90 institutions, multiple countries
- Secure Platform as a Service (PaaS)
  - HPC
  - Databases
  - Virtual desktops
  - Survey and consent solution
  - Apps
  - APIs
  - Daily import of I+TB data
  - 8+ PB storage





#### TSD SERVES THE ENTIRE RESEARCH PROCESS





#### **BACKGROUND**



#### Direktorat vraker IT-prosjekt etter å ha brukt 200 millioner kroner

Direktoratet for e-helse leide inn konsulenter for å lage en plattform for å dele helsedata. Etter at store summer er brukt, blir prosjektet nå skrotet.







#### **Log into TSD**

**TSD** username

p12345-janedoe

**Password** 

Reset password

One-time passcode (OTP)

From Google Authenticator

123456

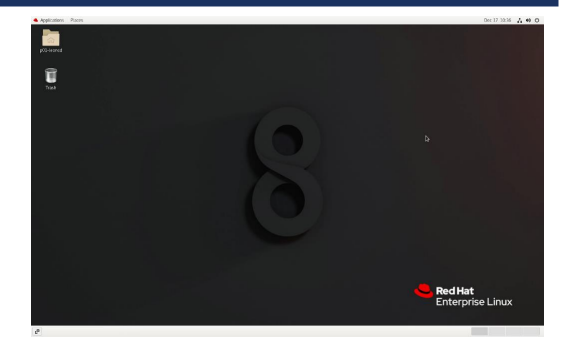
Reset OTP

Log In

#### TSD - SOFTWARE















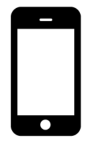




### TSD DATA COLLECTION

















UiO : University of Oslo

#### **TSD / Data Portal**

Import and export project research material



Upload files into your project area.



Download files from your project area.



Capture and upload data from camera, microphone, computer screen or speakers, into your project area.



Contact us

tsd-contact@usit.uio.no

Responsible for this page

Services for sensitive data (TSD)

#### Help

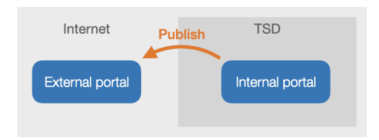
- Audio/Video
- start
- Start
- Tables
- tsd-video

# Share data with associated members with TSD Publication Portal

The **TSD Publication Portal** lets you share data inside of TSD with persons without a TSD account. The process is called 'publication'.

#### **Table of Contents**

- The Publication Portal
- Share files with individuals
- Share files with groups

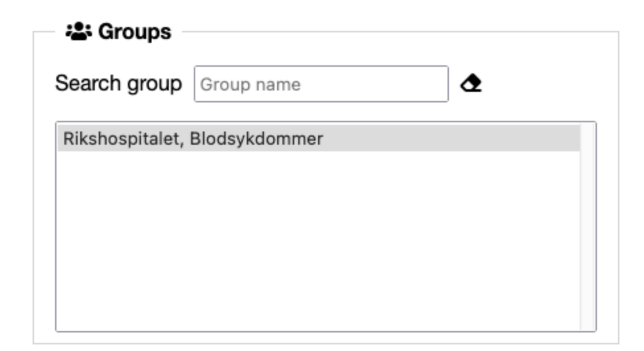


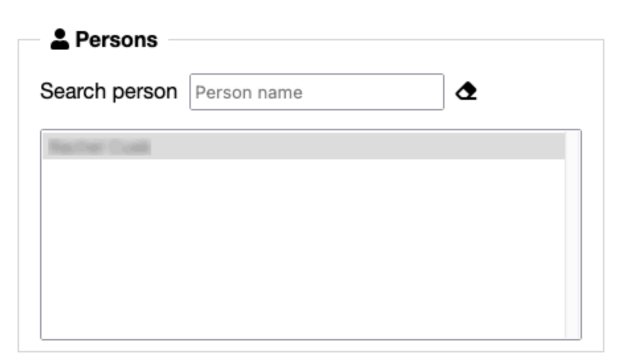
#### The Publication Portal

- An internal portal where project members with publishing rights select which files are to be shared with whom. Inside your TSD-project, open the following link, in a browser: https://internal.publication.tsd.usit.no/
- An external portal where the selected files are available to the selected recipients.

















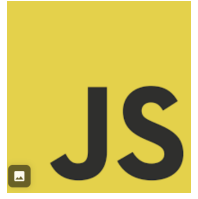














podman

















# IMPRESS-Norway - clinical trial for cancer patients







#### Avdeling for medisinsk genetikk

Avdeling for medisinsk genetikk er landets største medisinsk genetiske avdeling og arbeider med utredning av arvelige sykdommer og forskning på arvelige årsaker til sykdom.

Les om Avdeling for medisinsk genetikk ightarrow



#### TSD – BUILDING INFRASTRUCTURE IN TRL

- Build a specific solution for a paying customer, refactor, generalise, resell
- Every internal service should be externalisable, APIs for everything
- Do things that do not scale when they have a high impact
  - Software installation
  - Data management
  - Advanced user support

#### Clients

Interfaces and applications

Infrastructure integrations and management

Infrastructure

Clients: web, native, apps | software

Web APIs
Message Queue
Infrastructure
Management

Remote login

OS, AD, logging, monitoring databases, Containers, HPC

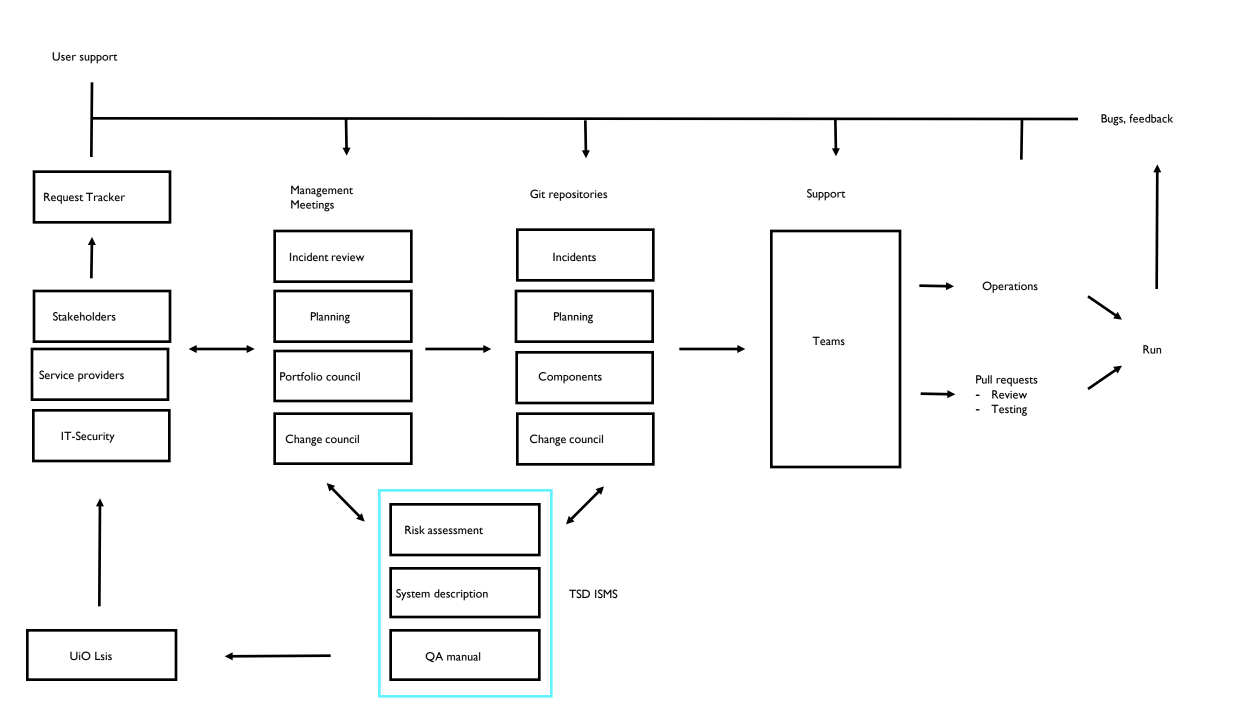
Storage, network, compute virtualisation, firewall, HPC

**DEV**, Support

Research Services

**OPS** 

Datacenter



Identity

Remote login

Development

Compute

API hosting

Data sharing

Storage

**APIs** 

Consulting /Support

Backup

Access control

Data collection

Hardware hosting

#### FAIR sensitive data?



#### **FAIR** sensitive data?



Metadata



Some-data-portal.eu

#### **FAIR** sensitive data?













Citizen / researcher





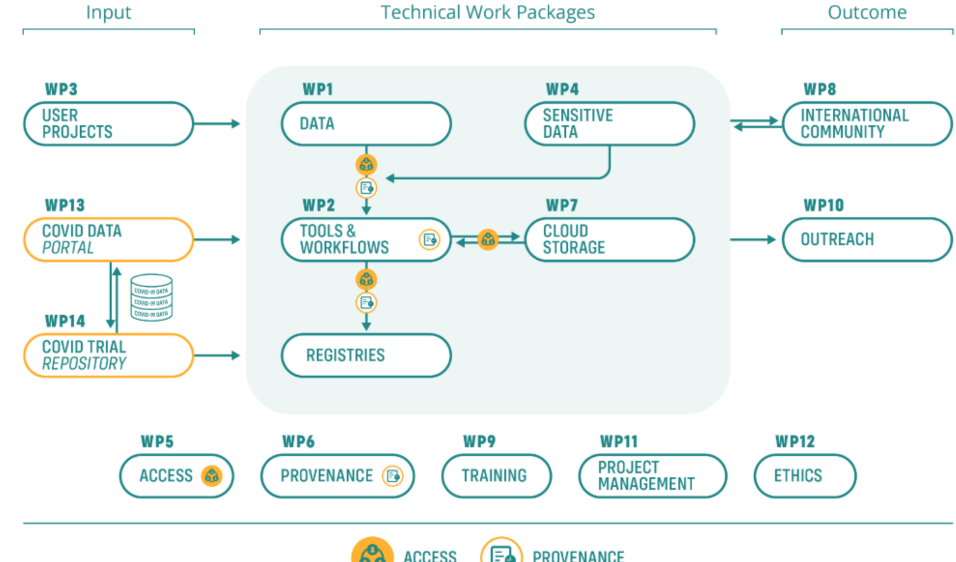
€12
million

53 partners

19 countries

36 months

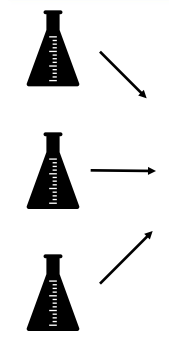


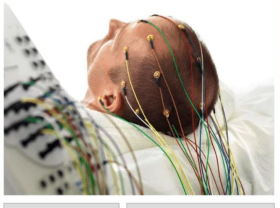






https://data.tsd.usit.no/i/265ce083-2d47-4818-868c-dfee4fdf699c











EEG surface Source reconstruction

Genetic tests

Digitalised cognitive tests (CANTAB)





AI-BASED DIAGNOSTICS SUPPORT

**DATA INPUT** 



Fully automated screening of funtional brain connectivity Al-Mind Predictor

Assessing risks of developing dementia











OUTCOME

Identification of network disturbance

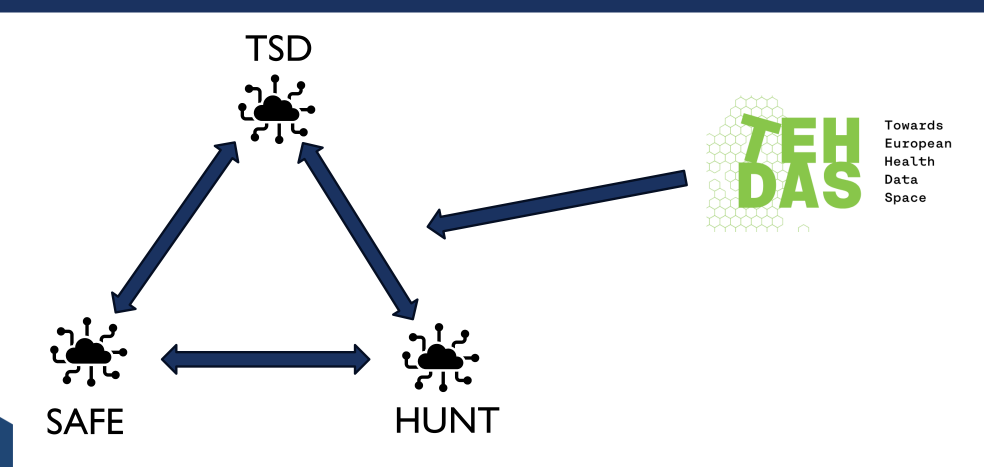
Accurate prediction for clinical decision making







#### SHARING – FURTHER DEVELOPMENT AS PART OF EOSC-ENTRUST

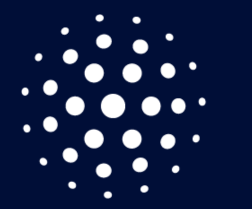


#### HTTPS://WWW.UIO.NO/ENGLISH/SERVICES/IT/RESEARCH/SENSITIVE-DATA/INDEX.HTML

### **THANKS**

gardot@uio.no





# DataSpace Europe

Profitable business from collaborative data.

Jaana Sinipuro, CEO Juhani Luoma-Kyyny, Enterprise Architect



DataSpace Europe Oy is a pioneer of data spaces in Europe.

Our vision is to be Europe's leading data intermediary, which enables the creation and development of data ecosystems in accordance with the principles of a fair data economy.

We develop and offer data intermediation services across Europe for various industries, and we support organizations in the development of data-driven business.

We work daily for a fairer data economy with European networks.

Our solution is the lightweight but reliable data intermediation service Tritom® that complies with EU requirements.

## Europe's first data intermediation service registered in Finland

Published 15.01.2024 8:55

Finnish DataSpace Europe is the first data intermediation service registered in Europe.

Finnish Transport and Communications Agency Traficom confirmed at the start of January the company's registration and that it fulfils the conditions of the Data Governance Act. Data economy grows fast and new operators are needed so that Finland can act as the leading country in data economy in the future.

The national legislation based on the Data Governance Act came into force in full on 2 January 2024 when Traficom opened the electronic registration service for data intermediation services. The purpose of data intermediation services, as independent parties, is to enable data to move as agreed between different operators and applications. If a company wants to offer data intermediation services according to the Act, the operations must be registered at Traficom. Traficom delivers the information to the EU Commission that keeps a public register of all providers of data intermediation services.













JSK Kiinteistöt Oy Tikura Ventures Ky







Finland has been implementing fair data principles into practice since 2016

The FADN system convert to Farm Sustainability Data Network (FSDN) 2025

Data Act (DA) 2026

**EU Digital Strategy** 

EU Data Strategy

**EU Digital Compass** 

Data Governance Act (DGA) 2023 Ecodesign for
Sustainable
Products
Regulation (ESPR)
& Digital Product
Passports (DPPs)
2025



ValueNet initiative (2016)

ValueNet first version (2018)

ValueNet presented to European Commission as "a solution that implements the EU data strategy" (2019) **DateSpace Europe / Tritom launch** 

Tritom development towards ecosystem governance (2022)

Tritom 1.0 launched (2023)

Settlers of Data Field – community programme for Early Practioners



#### Tritom<sup>®</sup> solution



**Automated contracts Tritom** Contracts Trust Data permission management Data sovereignty **Tritom**® Essential Federation services within the ecosystem Business interface for data **Tritom**<sup>®</sup> Enterprise ecosystems Interoperability Data and services market **Tritom**®Connector Technical connectivity Applications **Tritom**®Adapter • IOT



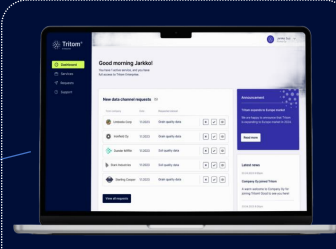
### Tritom ecosystem



Service agreement



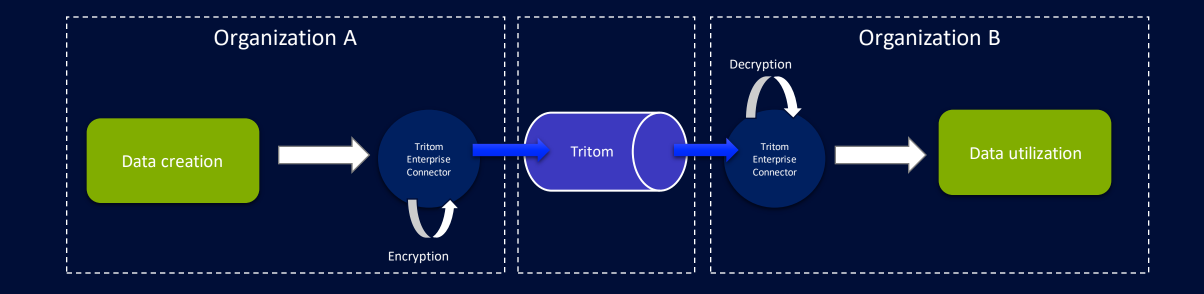
- Data descriptions
- Terms of Use
- Acceptance of terms
- Request to open data channel



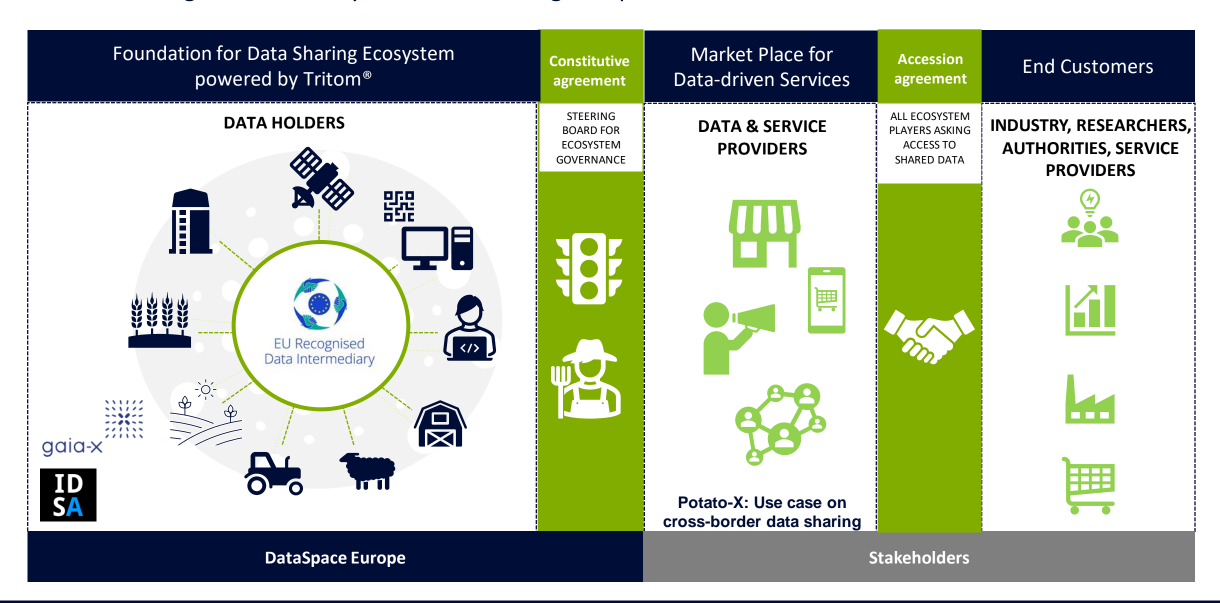
Organization B

Tritom ecosystem

## Tritom flow



#### Revolutionizing Business Ecosystems: Introducing Europe's Premier Data Intermediation Service







### Use case - farming

The farmer needs to make a decision whether to use additional fertilizing.

What are the methods?

- Tradition ("this is the way")
- Luck good or bad



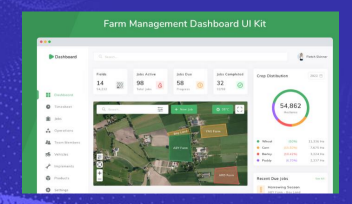
• Fact?



Al based crop potential forecasting solution



#### Farm Management Information Solution



The Most Advanced Wireless Soil Moisture Sensor For Agriculture

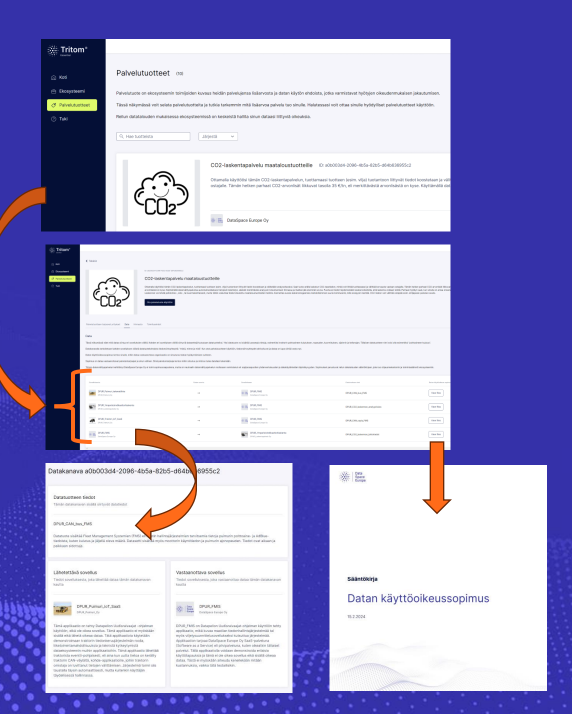


## Data Space Europe Use case - granularity



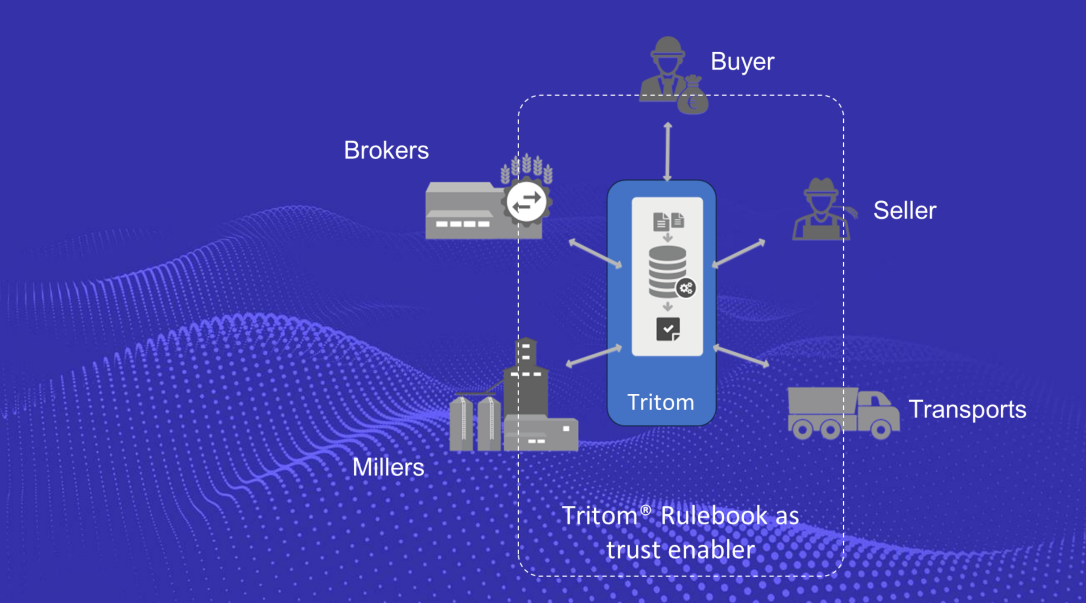
Farm Management Information Solution







## Use case: Digital Product Passport (DPP) for Grain



## **A**B**Q**



Hans Graux
Lawyer IP, IT and data
protection law,
Partner at Timelex



Gard Thomassen
IT Director,
University of Oslo



Jaana Sinipuro
Chief Executive Officer
DataSpace Europe Oy



Juhani Luoma-Kyyny Business Architect DataSpace Europe Oy



# Stay up-to-date on our 2024 activities!









## Please provide your feedback!







# Thank you



