

Trust Flow Diagram Repository For the Swiss National Trust Infrastructure



Presented at the
Partizipations-Meeting
Bundesamt für Justiz, Fachbereich e-ID

by Nora Sleumer (SI) and Axel Schild (DIDAS)
Introduction by Daniel Galley (BJ)

4th June 2026

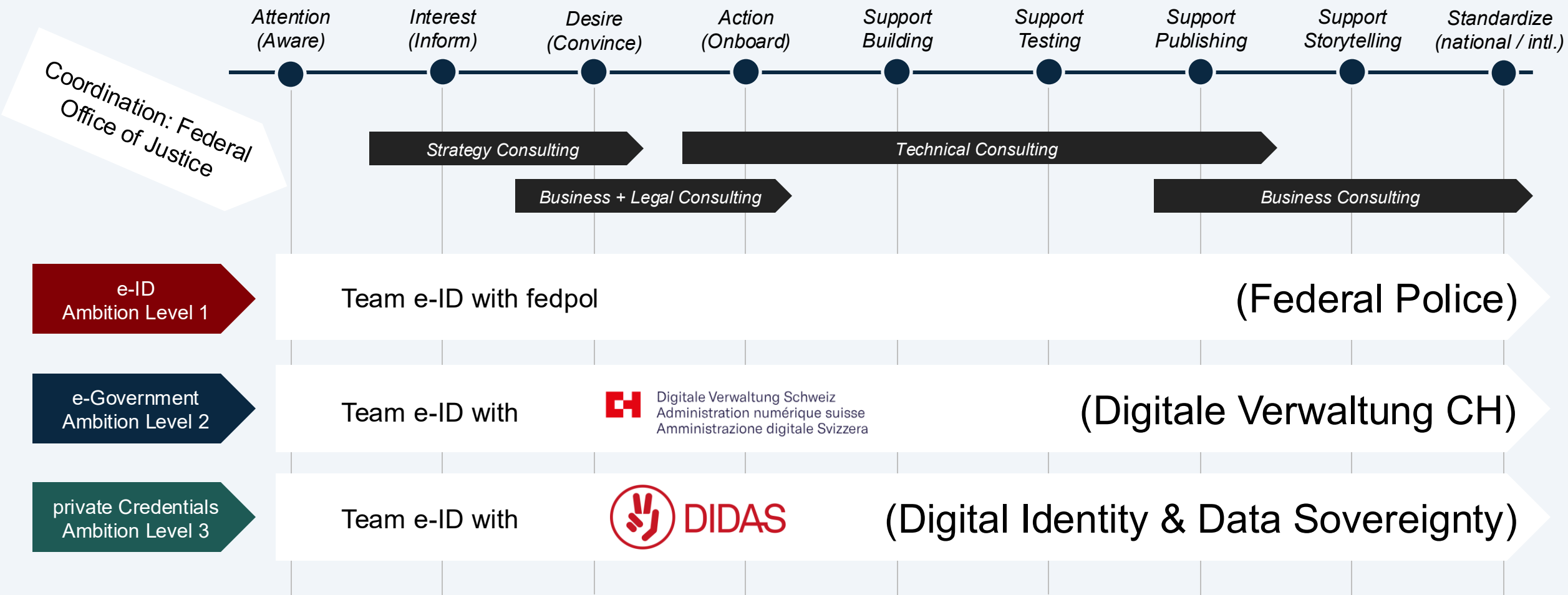
Agenda



Trust Flow Diagram Repository:

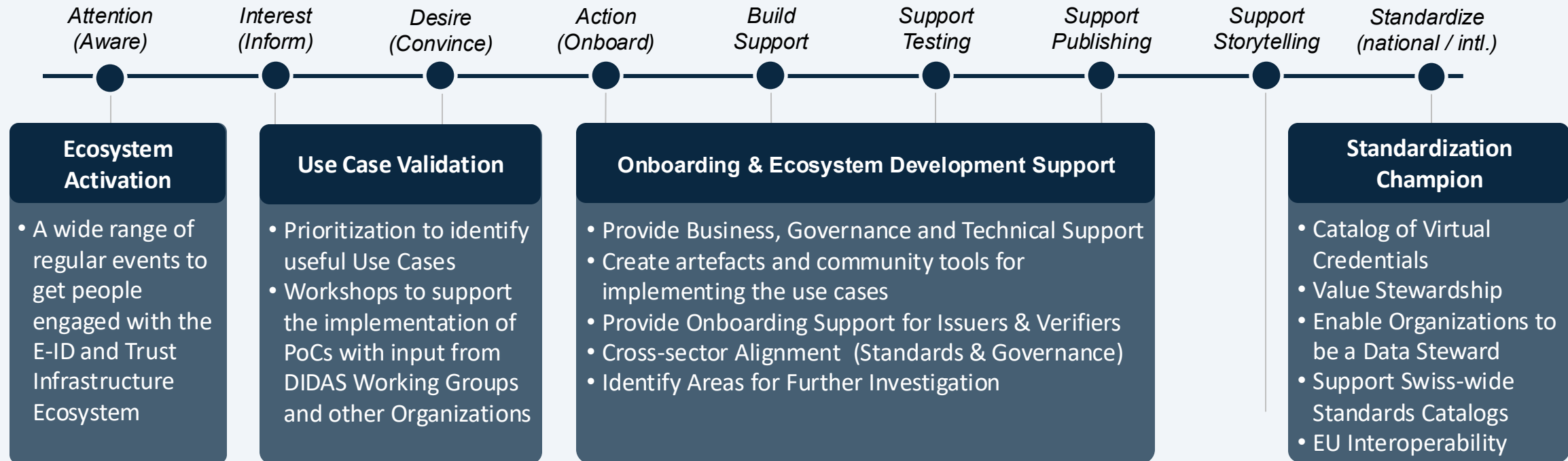
- Context
- Motivation
- Concept
- Example: Education – University Onboarding
- Work in Progress
- Learnings & Benefits
- Call for Collaboration

DVS and DIDAS are swiyu Orchestrators



DIDAS Launchpad Activities

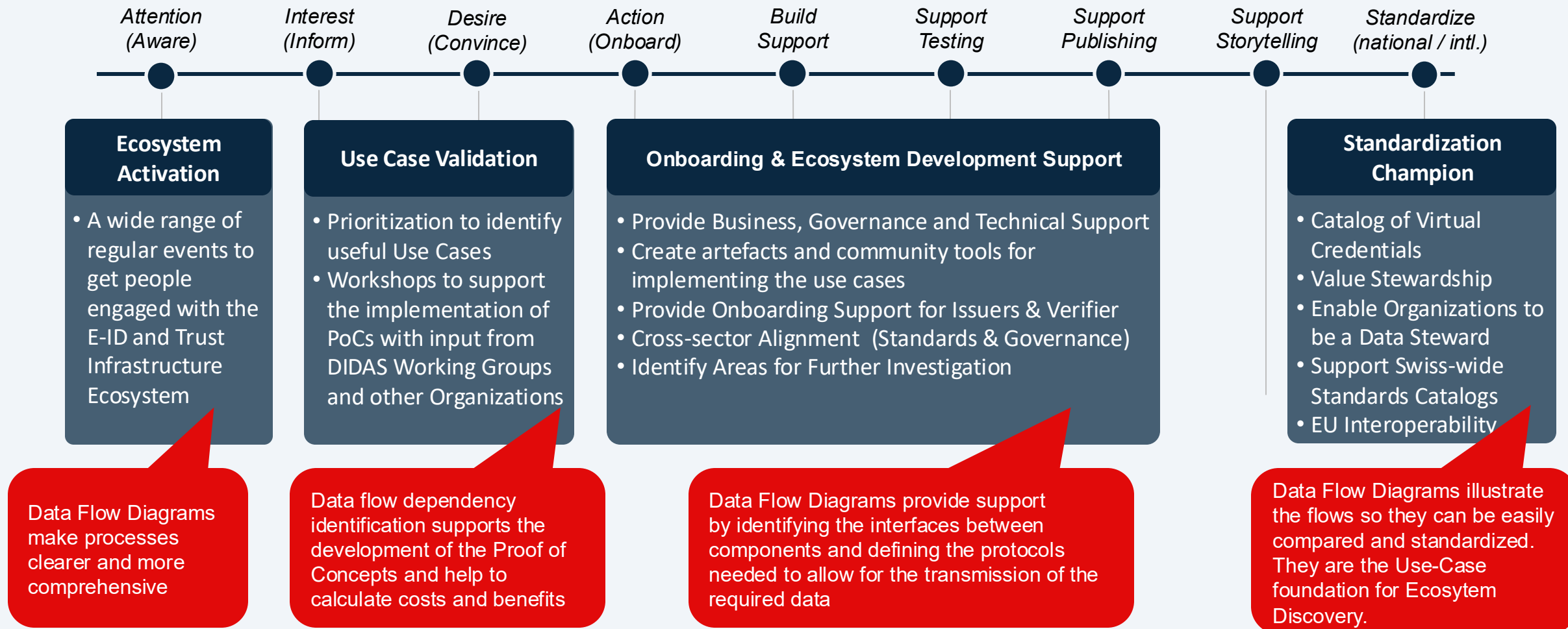
Resources that are aimed at the concrete needs of Businesses



Trust Flow Diagram Repository

DIDAS Launchpad Activities

Resources that are aimed at the concrete needs of Businesses



Added value thanks to DIDAS' coordination

Don't Fragment. Do Unite - Trust Flow Artefacts.

For Economic Actors

- Solve Concrete Problems Collaboratively
- Develop Common Standards
- Clear Dependency Identification
- Faster Time to Market and Scalability
- Reduced risks and lower costs
- Identify new areas of research
- Definition of requirements for government and private certifications



Trust Flow Diagram Repository



OpenBankingProject.ch



swissinformatix.org

schweizer informatik gesellschaft
société suisse d'informatique
società svizzera per l'informatica
swiss informatics society

Who is proposing the Trust Flow Data Repository:



Dr. Nora Sleumer

- Vice President of the Swiss Informatics Society (SI)
- Co-Head of WG Trust Flows (DIDAS)



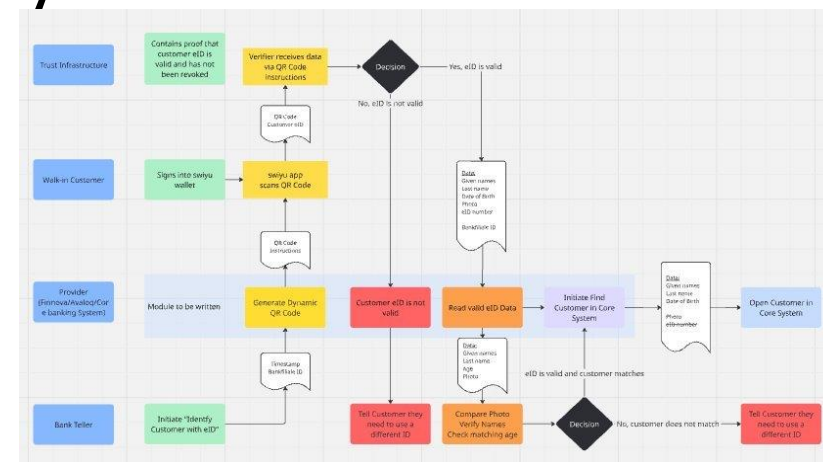
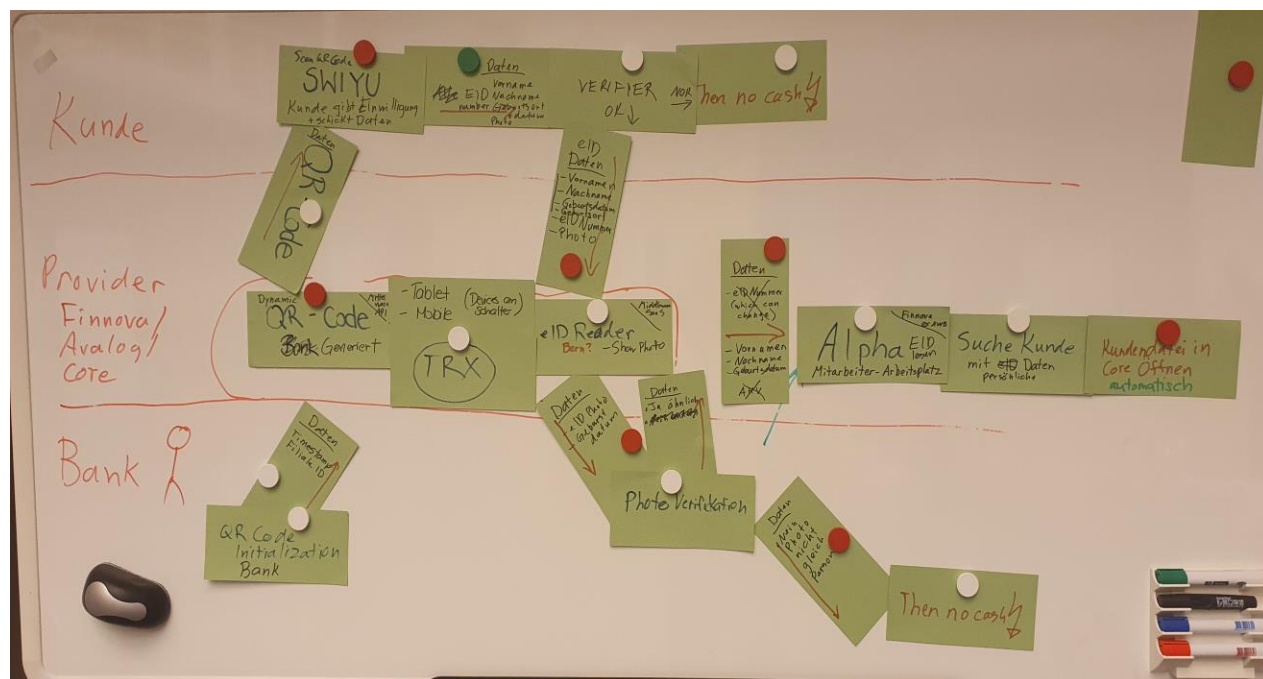
Dr. Axel Schild

- Innovation Developer e-ID, Verifiable Credentials, and Digital Trust Infrastructures at Adnovum
- Co-Head of WG Trust Flows (DIDAS)

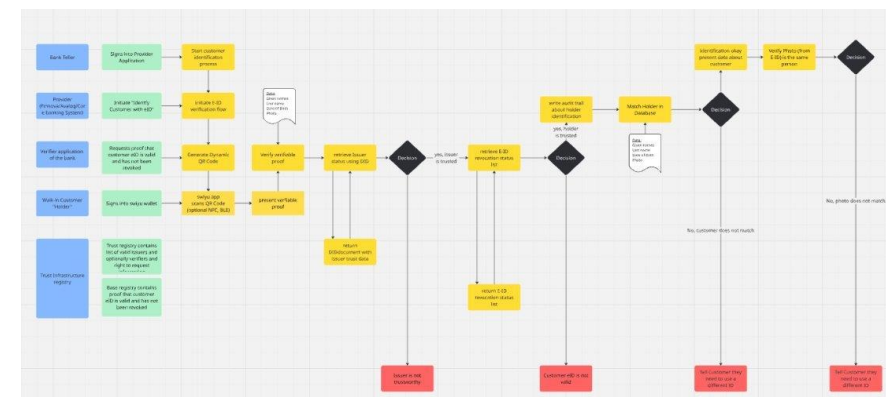
- Until March 2025 Initiative Manager for the PCI4 Program, UBS Card Center
- Before that developer, project and program manager at Credit Suisse and other companies for 25 years
- Master of Mathematics from the University of Waterloo in Canada
- Dr. sc. techn. ETHZ in Theoretical Computer Science (Computational Geometry) in 2000

- Since 2022 Identity & Access Management Engineer, Consultant & Project Manager with focus Financial Services & Public Sector.
- Academic background in Theoretical Chemistry and Molecular Physics, happy to again have a future topic with impact.
- Active as working group lead in the DIDAS and the Open Banking Project to get the ecosystem started.

Trust Flow Diagrams – Motivation: Understanding at the next level of Granularity



First Version: identify areas of confusion

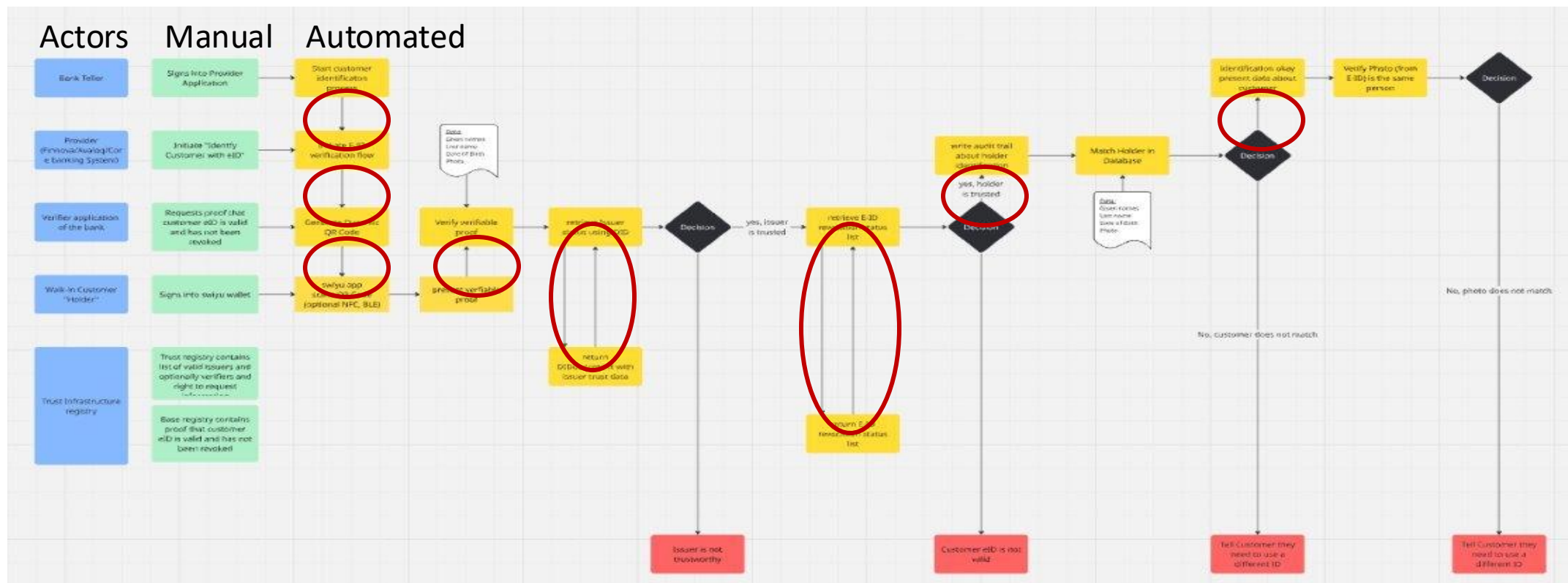


Second Version: create more clarity

Initial Brainstorming at an OpenBankingProject Workshop of the
"Client Walks into a Bank and identifies themselves with E-ID"

Trust Flow Diagrams – Motivation:

Using Flows to Identify Dependencies and Manage Interfaces

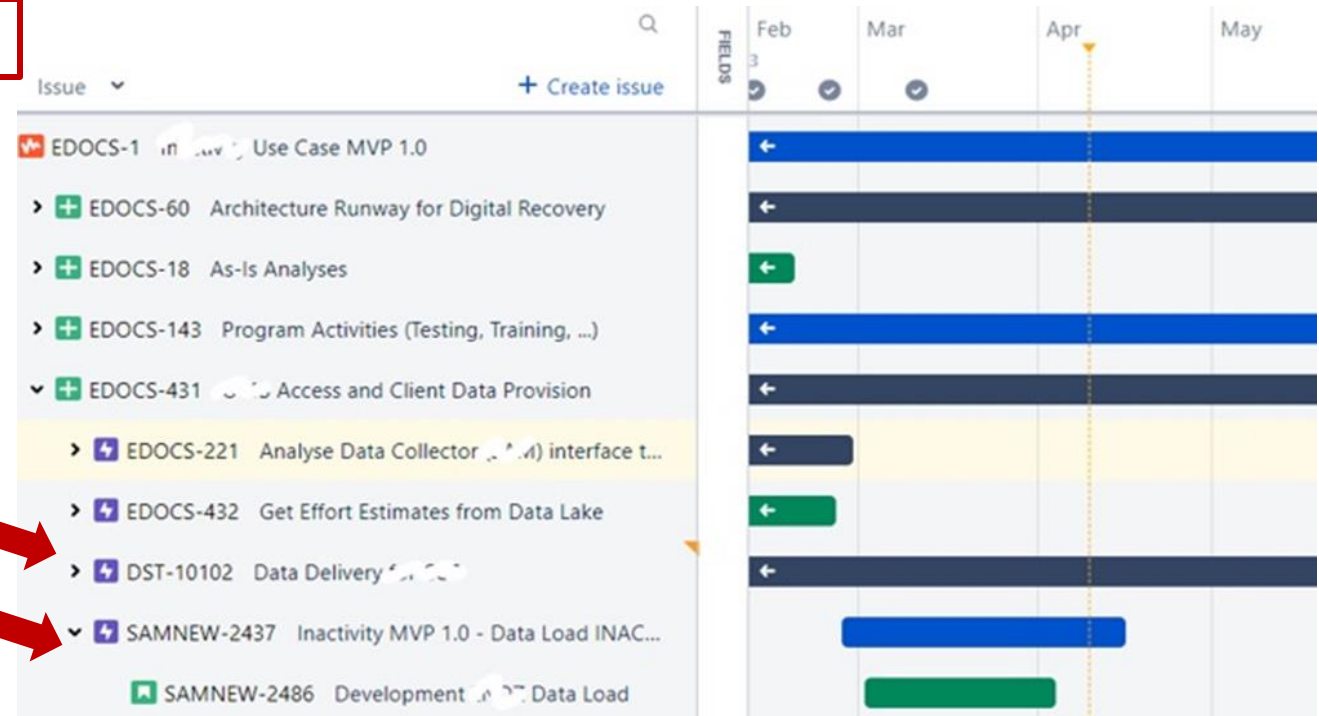
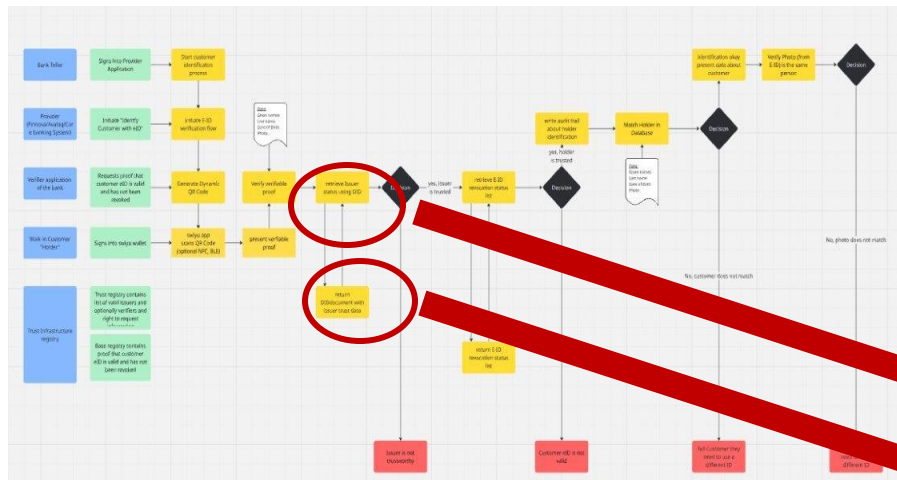


Each arrow between components belonging to different Actors is an external inter-entity dependency that requires a well-defined Interface. Standardized interfaces can lead to protocols that are nationally and internationally accepted.

Trust Flow Diagrams – Motivation: Using Connected Process Steps to Plan the Implementation



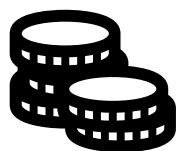
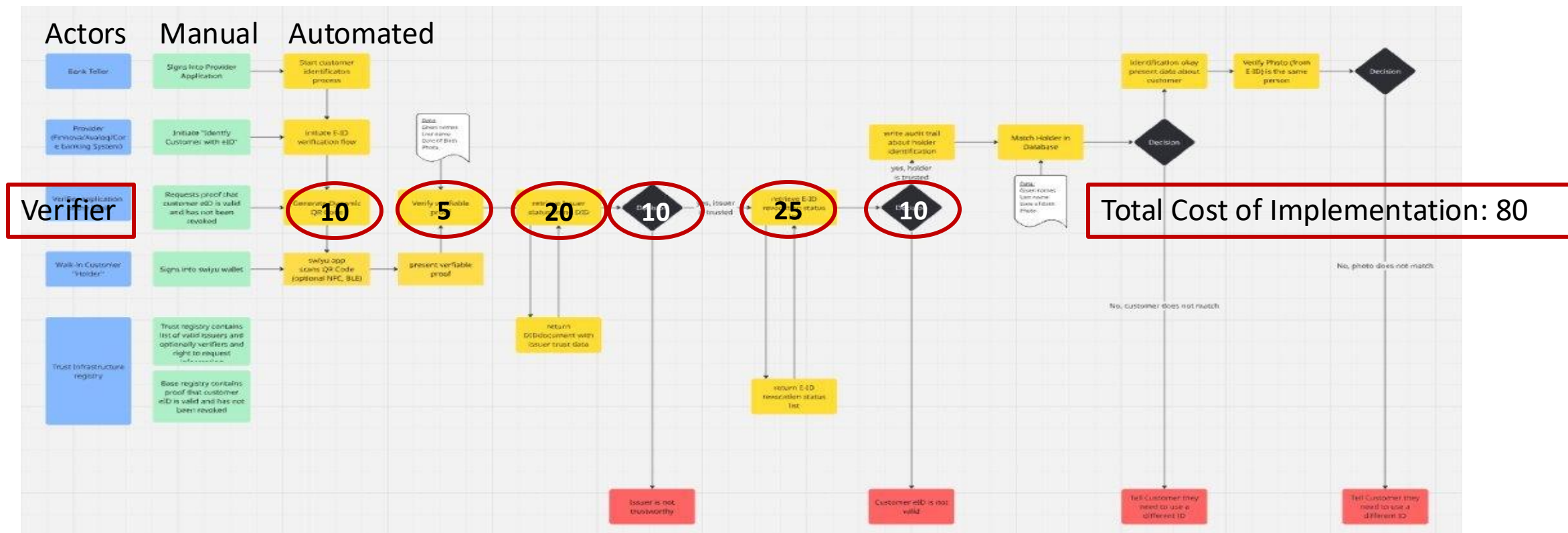
Each process step could be an Epic in the backlog.



From Data Flows to Coordinated Planning, Implementation and Deployment: Every arrow in the flow requires aligned implementation, testing and deployment cycles

Trust Flow Diagrams – Motivation:

Using Actor-specific Process Steps to Calculate Costs and Benefits



Every automated step (yellow box) requires effort to be implemented. Estimating the cost of each step and summing them all up gives a first total cost estimate that can be used to support the business case for each actor.

Trust Flow Diagram Repository



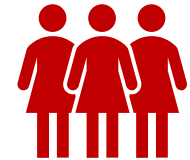
What: Flow Diagrams (Data, Processes, Actors, Flows, Patterns)

- to create a common understanding of the components, actors and interactions
- to support the design, implementation and delivery of "trust flows"



Why: To support the adoption of the trust infrastructure by

- making it transparent what needs to get done
- illustrating where the costs and benefits are
- identifying dependencies on other actors
- encouraging dialog & make current ideas concrete



For whom:

- Delivery managers, program/project managers, product managers
- Business Analysts, Enterprise and Solution Architects
- People who want to explain in more detail how the Swiss Trust Infrastructure works
- Decision Makers

Example: Education – University Onboarding (Use Case) Presented at the Partizipations-Meeting 27. Feb. 2026



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3012 Bern
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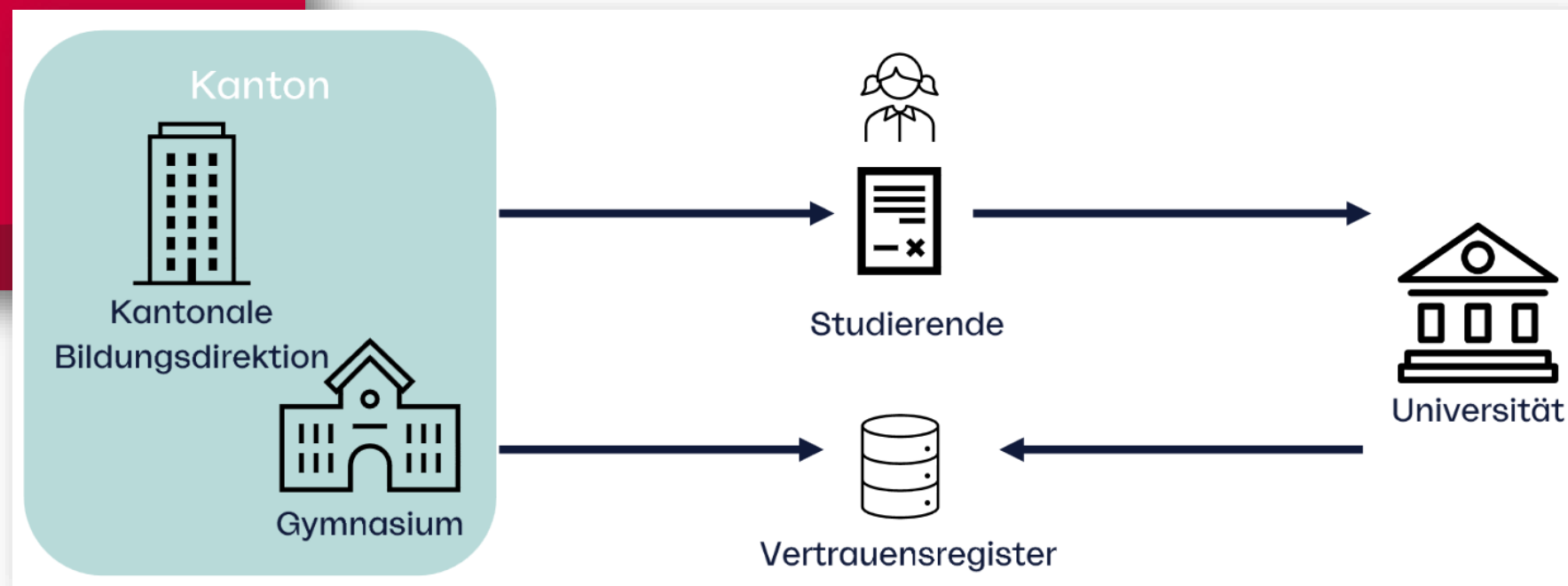
Maturitätszeugnis als digitaler Nachweis

Auf dem Weg zum Prototypen - Projekterkenntnisse

swiyu Partizipations-Meeting | 27.2.26

Digitaler Bildungsraum Schweiz
Espace numérique suisse de formation
Spazio formativo digitale svizzero
Spazi de formazzion digital svizzer
Swiss digital education space

**Proof of Concept
was presented by
Kevin Saner
(Educa)**



Example: Education – University Onboarding (Collaboration)



How we collaborate

- find a group of interested people
- draft the flow on a Miro board
- review the flow with target group
- transfer the flow to LikeC4/Mermaid
- publish the flow on the DIDAS repo



Kevin Saner (Educa)

Davide Ravasi (Switch)

Matteo Demasi (Sapio)

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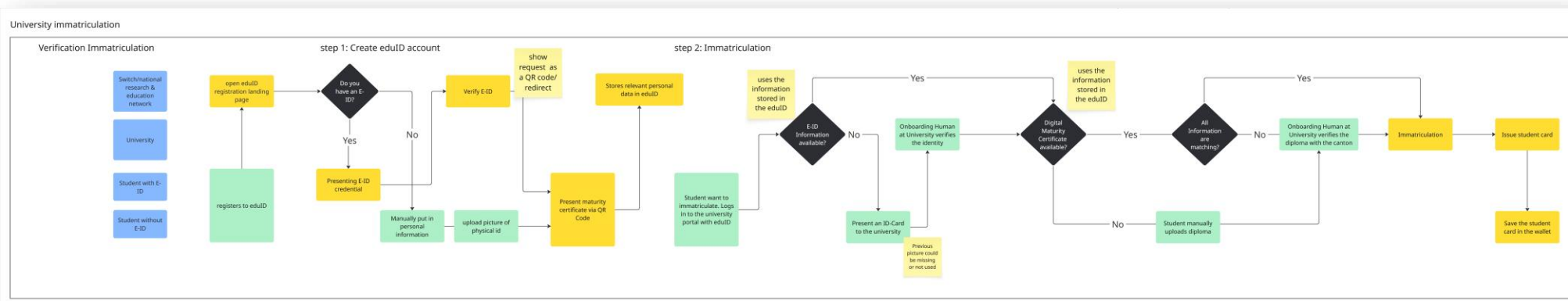
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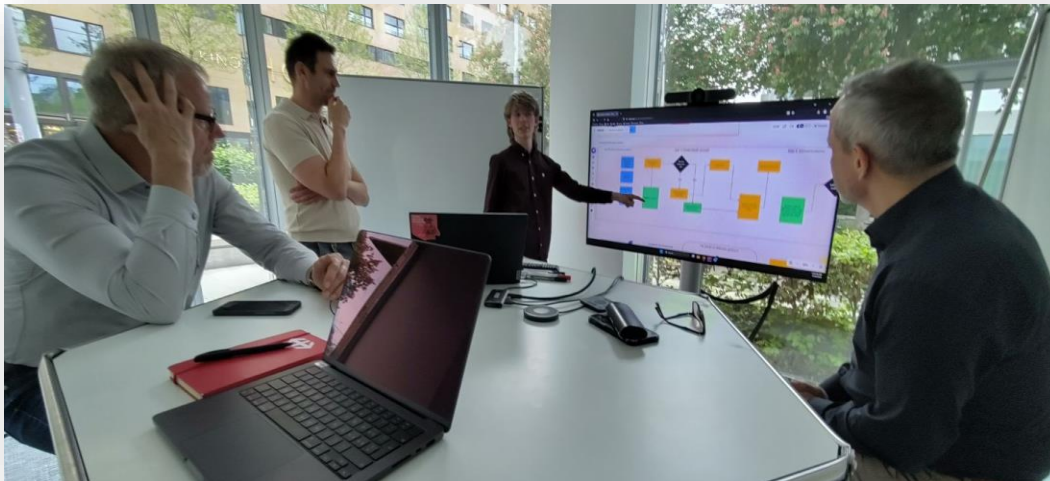


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Simon Moser (Swiss Informatics)

Christian Stöcklin (Swiss Informatics)

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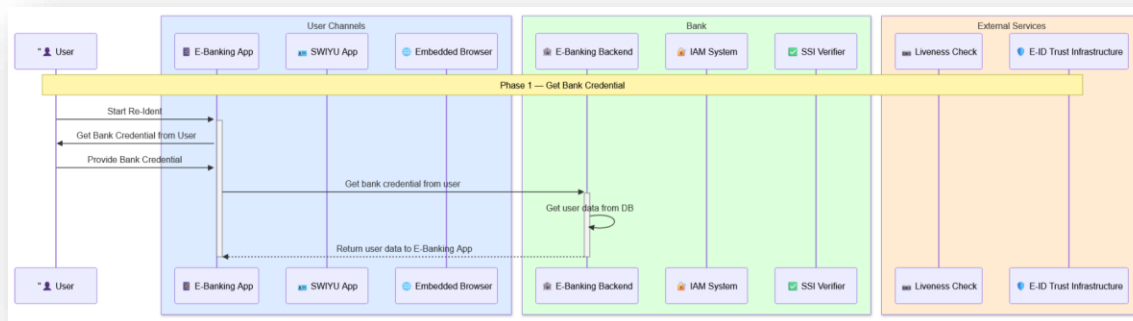
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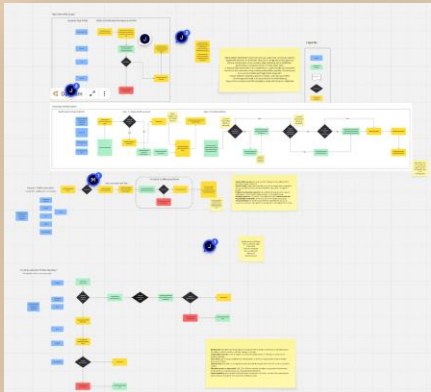


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DIDAS Working Group "Trust Flow Diagram Repository"



Maturity levels

1. Use case discussion
2. Draft on Miro
3. Reviewed round passed
4. Published on DIDAS repo
5. Confirmed implementation

Michael Doujak (Ergon)

Julian Levkov (Adnovum)

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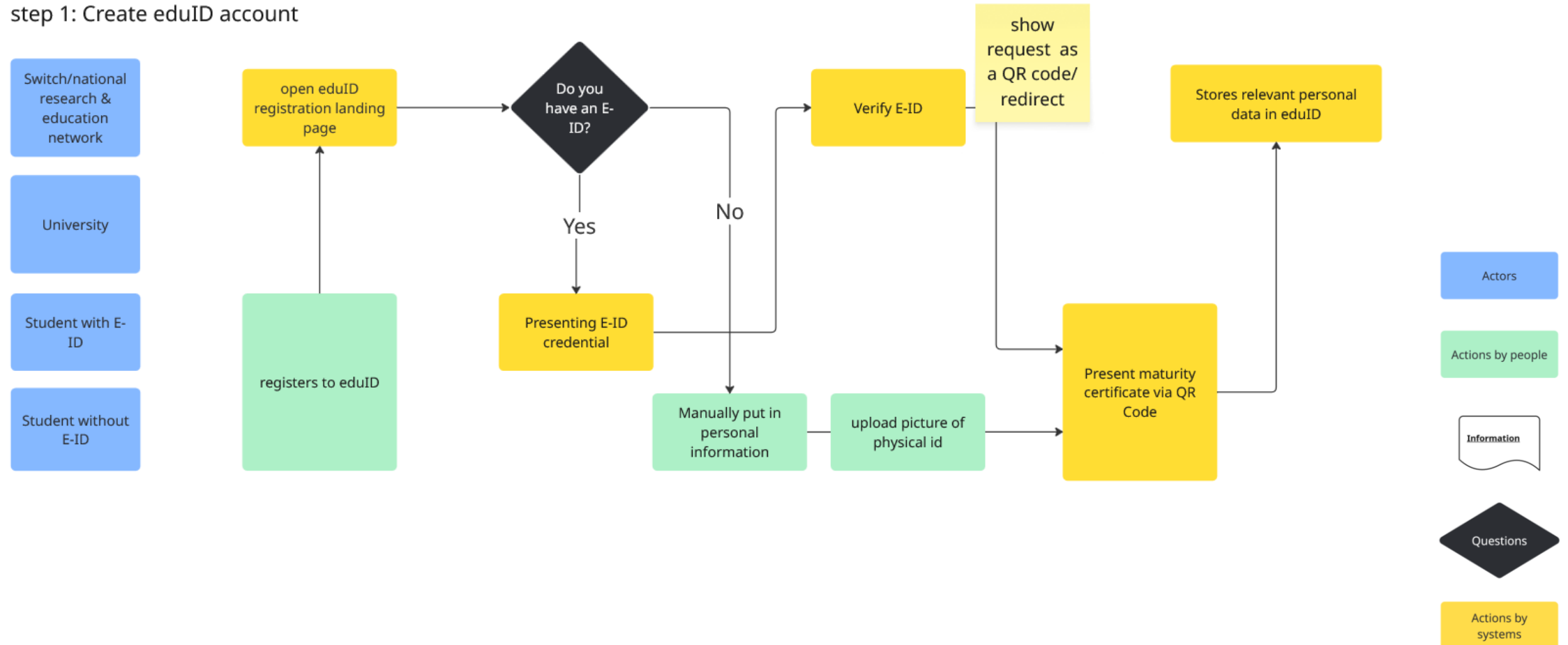
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Example: Education – University Onboarding (Trust Flow)



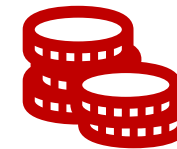
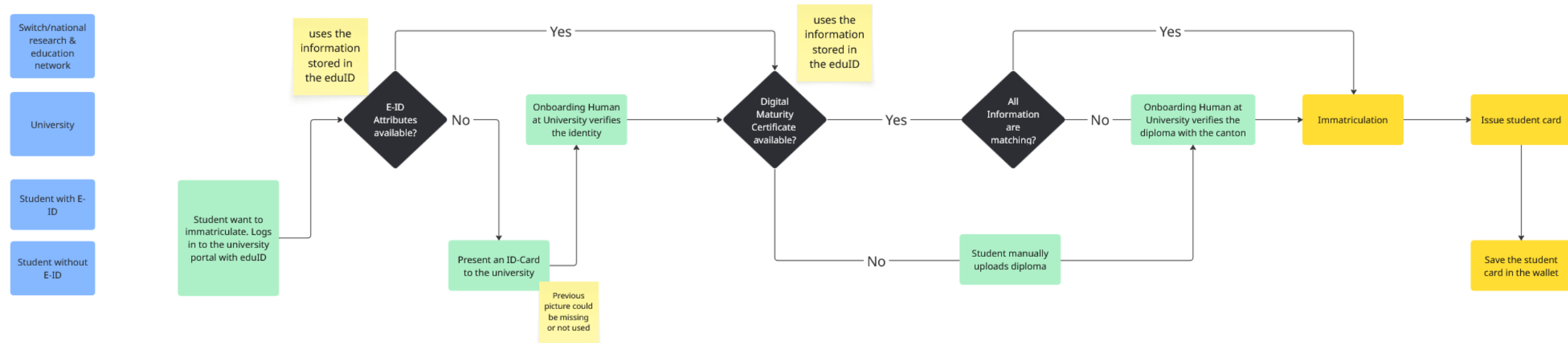
step 1: Create eduID account



Example: Education – University Onboarding (Trust Flow)



step 2: Immatriculation



Business case:
Implementation costs vs.
savings by automation &
trusted data



Work in Progress (in the flow)

Flows in progress

- Education High school diploma issuance
- Education University onboarding
- Education Enrollment for further education
- Education Document issuance further education
- Banking Branch Walk-in
- Banking Online Re-Identification
- Banking KYC Credential

Who also contributed

- Stefan Knaus (Open Banking Project)
- Michal Jarmolkowicz (Swissafe)
- Vasily Suvorov (DIDAS, Accelerate)
- Peter Janes (DIDAS, Abdagon)

Flows in ideation

- Renting an apartment
- Health Vaccination Journey
- ...
- Your idea!

- Jan Carlos Janke (DIDAS, HSLU)
- Daniel Säuberli (DIDAS, Accelerate)
- Eva Selamlar (Eurospider)
- Pirmin Zimmermann (LUKB)

Learnings & Benefits



The first flow is always wrong; several iterations are needed.



Participation in the discussions with different experts has value by itself.



The flows generate business ideas and highlight open questions.



The discussions are a lot of fun!



Join us on the Journey to Establish a Repository of Trust Flow Diagrams!



Dr. Nora Sleumer

Co-Head of WG Trust Flows



www.linkedin.com/in/norasleumer/



Dr. Axel Schild

Co-Head of WG Trust Flows



www.linkedin.com/in/axel-schild-b4864820b

Scan the QR Code
or contact us via
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Become a DIDAS member
and actively help shape
the ecosystem!

www.didas.swiss