

European University Alliance for Global Health

eduTAP

https://eduTAP.eu

A Concept and System of Digital Identity Credentials for proximity on-site service access

Modern Campus ID (Student ID / Staff ID) for universities in Europe & the world



Alexander Loechel – PloneConf 2025 🔑 PyCon Finlannd – University of Jyväskylö🌰

Finland



Digital Credentials for Higher Education

Two Digital Credential Verticals, one Wallet Environment

Long-Term Digital Credentials



European Digital Identity Wallet (EUDI-Wallet)







- Diplomas / Diploma Supplements
- Transcript of Records
- Micro-Credentials
- → Digitization of Academic Proofs of Achievement
- → Digitize, **digitalize** and simplify administrative processes

Container for Credentials

Web-Wallet

→ DC4EU / EBSI / EDEH Interoperability Framework

- Student IDs
- Library-IDs
- Event-Tickets
- → Digitalization of Service Access
- → European Student Card / eduTAP



Stages of Digitalization - Period of Digital transformation

Digitalization 1.0

• Digitization – create digital versions of analog documents

→ Digitization vs. Digitalization (machine readable content / payload)

Digitalization 2.0

- Digitalization with internal focus
- Optimize internal administrative processes organization centric optimizations
- Processing of data

→ Digital transformation (a hard shift)

- Digitalization with focus on the user user centric optimizations
- Optimization on how services are discovered and seamlessly used
- Flow of data

- → Service-oriented
- → Digital identity
- → Interoperability

Digitalization 3.0

→ User Experience





Trust level / Assurance Level

- > Very important for **IDENTIFICATION & AUTHENTICATION**
- → Quality of identity (personal) data
- → Type of authentication & consequences for identification medium

no trust



Authentication

- certificate based
- FIDO2
- **Smart ID**

elD.AS compliant

Authentication

high

- - → eID of EU Citizen IDs
 - → provided by HEI for foreign Students

normal

Authentication:

username / email • + password

Identity proofing:

- → self-asserted
- → verified e-mail address

Identity proofing:

- → officially confirmed
- → manual check of a government issued photo-ID

Identity proofing:

- → officially confirmed
- → Identity document automated and technically checked to be genuine and represent the claimed identity











Recognition of eduTAP @ Conferences

ECCA Conference 2025 LMU Munich, Germany



That time of year again - when tech vendors and universities gather under the roof of ECCA - European Campus Card Association to tackle the never-ending puzzle of digitizing the European Student Card.

This year, it feels like Alexander Loechel might just be the one to finally crack the code!

Let's see if 2025 is finally the year we go fully digital at Ludwig-Maximilians-Universität München and other EUGLOH members.

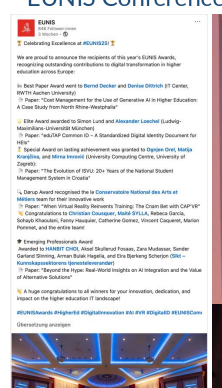
I have some confidence, finally:)

#DigitalStudentID #ECCA2025 #eduTAP #GoogleWallet

Übersetzung anzeigen



EUNIS Conference 2025 Belfast, UK → Elite Award











eduTAP

https://eduTAP.eu

Modern Campus ID (Student ID / Staff ID) for universities in Europe & the world

Concept of eduTAP



The LMU Student ID (over time)

LMU Student ID till 2019



transition



LMUcard Student ID 2019-2025

Braitle (LMILI) levers

transition

today



LMU Student ID 2025+





LMU Student ID 2027+?





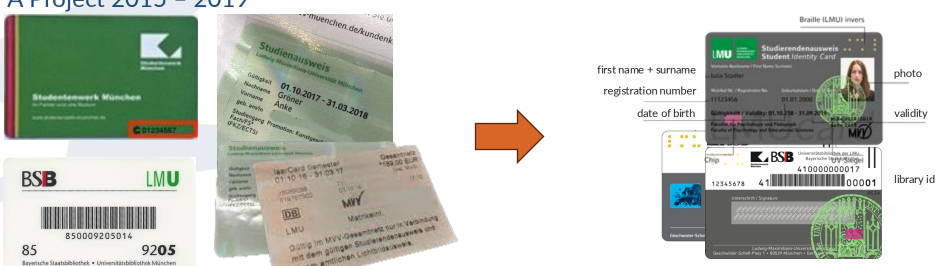
eduTAP & eduTAP@LMU



LMUcard - LMU Student ID

The transition of LMU Student IDs from paper to plastic cards (LEGIC CTC4096-MM410)

→ A Project 2015 – 2019



Goal: A modern integrated, contactless card for all services at LMU ← Better User Experience

- ✓ Visual Student ID contactless readable registration number
- ✓ Payment at mensa / canteens, cafeterias and vending-machines, copiers
- ✓ Library ID ✓ Public Transport Ticket (MVV Semesterticket)

It was a hard project with a lot of stakeholders





The European Student Card (ESC)

The European Student Card – a project to add a European dimension to local Student IDs

✓ Securely validate the student status









✓ A great vision

European Student Card logo

Combines the European identity (text & flag) with the QR code. It facilitates the implementation and recognition of the ESCs

ESCN - European Student Card Number

Unique card identifier that serves to link a specific card to the specific higher education institution who produced it and to identify a card

ESI - European Student Identifier

Unique identifier that allows to link a given student to a specific ESC. It is not recommended to be printed on the card.













EUGLOH - The European University Alliance for Global Health

9 Universities, 1 Goal

Building Europe's Campus for Global Health

- Equipping students and staff with the skills needed to shape the future of global health
- Creating a seamless, inclusive **European campus** that enables mobility, joint learning opportunities, and shared infrastructure
- Addressing pressing health issues through interdisciplinary, co-created education, research and innovation that engages with social needs

























Strategic partnerships

- LMU-Bordeaux Research Cooperation Program
- Cambridge LMU Strategic Partnership
- LMU-China Academic Network (LMU-ChAN)
- LMU-NYU Research Cooperation Program
- LMU-TAU Research Cooperation Program
- LMU-Todai Cooperation in the Sciences
- LMU-UCB Research in the Humanities

Global collaborations

- LMU China Scholarship Council (CSC) Program
- LMU-Harvard Young Scientists' Forum
- LMU's Latin America Network



International alliances

League of European Research Universities (LERU



- European University Association (EUA)
- Europaeum





European University Alliance for Global Health (EUGLOH)



Infinity partners \rightarrow infinity stakeholders \rightarrow infinity systems



A shared vision – seamless mobility EUGLOH & the European Student Card have a shared vision

Seamless mobility

✓ Easy service access

For:





✓ professionals









EUGLOH ESC Working Group formed end of 2020:

All EUGLOH universities should adopt ESC and define services to share (Lead Paris-Saclay).

But differ in the audience and baseline technical requirements





Basic concepts

The European Student Card (ESC) is a new standard created by European Higher Education Institution (HEI) to promote student mobility within Europe (EHEA zone).



So, the idea is to create a card that can be accepted anywhere within Europe. This card gives access to an unlimited number of services that students use in their daily life, such as borrowing book from university library, accessing student cafeteria with discounted prices, accessing university premises, using public transportation etc.

Short- and long-term perspectives

The first basic service to be set up is **student status authentication**. This service offers the possibility for any organization (private business, public administration, association, HEI...) to confirm whether a card holder is a student or not. **This service is a necessity because student status authentication is usually a prerequisite to give access to other services that are restricted to students**.

- Other services will become available afterward, such as:
 - The possibility to use the card as an **electronic wallet** for day-to-day expenses
 - The possibility to write new information on the card after it has been delivered, granting access to a wide range of new services for the student
 - The possibility of using the card as a key to allow exchange of data between HEIs, to facilitate administrative procedures during student mobility
- Dematerialisation of the card itself, using a smartphone

Source: ESC Handbook for institution: Users's Guide to connect to the Platform (http://europeanstudentcard.eu/wp-content/uploads/2017/02/ESC-User-Guide-def.pdf)



EUGLOH campus cards state and connected services

→ Vision:

All university members should be able to use services of host university while on visit \rightarrow easy and contactless







UNIVERSIDADE DO PORTO



Status of four core members (IT wise - 2020)

Ludwig-Maximilians-Universität München

- Legic CTC Cards (Legic Advant + Prime)
- Payment (Studierendenwerk München)
- Cloud-Printing and Scanning (Secure-Printing and Payment)
- Library
- Ticket for Public Transport System

Université Paris-Saclay

- NXP Mifare DESfire Cards
- Payment (izly les Crous)
- Library
- Physical Access Control

Lunds universitet

- NXP Mifare Classic Cards
- Physical Access Control (online and offline)
- Login at copiers (for copy/print/scan)
- Library
- Several other services, but not any payment services

Universidade do Porto

- NXP Mifare Classic Cards / Java Cards with Mifare Classic emulation
- Library
- Physical Access Control
- Canteen & cafeterias
- Printing Service
- Attendance

All contactless, but



EUGLOH & ESC - a shared vision and ambitions

We have a shared vision: seamless mobility & easy service access

But an ESC QR-Code was no option for us (GDPR & IT-Security wise), the long-term perspective a digital smartphone pass looked fascinating









EUGLOH wanted to share their services across the alliance, and beyond (as we all have more partners)



The IT-Persons from LMU, U.Porto and Lund already knew each other → we met at ECCA 2019

- ✓ understand the technological possibilities,
- knew and understand the topics, have access to major technology providers
- ✓ but also, the capabilities of the ESC Project team
- → If we want a good and interoperable solution in the near future, we must come up with a working proposal
 - → That meets our requirements and audience (students, staff and professionals)





Campus Cards are about Accessing Services

Identification

- Identification
- Status verification
- Proof of entitlement
- Single Sign On / 2FA / FIDO2
- Attendance check
 - Check-in for exams
 - attendance at courses
 - Time recording
- Electronic Signature (of legal documents)

Electronic payment / cashless campus

- Canteen & cafeterias
- Vending machines
- Printing / scanning (secure & follow me printing)
- Ticketing (events and conferences)

Physical Access Control

- Areas (campus, parking lot)
- Buildings
- Rooms
 - Classrooms
 - Lak
 - Computer rooms
 - Learning spaces
 - Offices
 - Accommodation facilities (i.e., dorms)
- Athletic facilities

Library services

- Access to / borrow
 - Physical media (book, audio and video media)
 - E-media (book, audio and video media)
- Learning spaces

Transport

- On campus services (university shuttle service)
- Public transport tickets& discounts

Discount and promotions

- **Discounts** on cultural activities
 - Museums
 - theaters
- cinema
- Shops
- Restaurants

On- & Off-Campus -> On-Site Usage / Proximity Use-Cases + Online Services















Campus Cards from a User Experience Point of View

Campus Cards (Student IDs / Staff IDs / Affiliate IDs) function as:

- Official (visual) Identity Documents and for university branding
- Primary medium for Service Access on-site → proximity use-cases
- Service Domains:
 - On-Campus
 - Identification and attendance tracking (courses, internships, exams)
 - Payment (open loop or closed loop payment) and discounts eligibility
 - Physical Access Control (buildings, labs, dorms)
 - Library Services
 - on-campus & public Transport integration (regional semester ticket models)
 - Off-Campus (Museums, theaters, shops, restaurants, ...)
 - Status-based Identification for third-party services
 - Eligibility Verification (e.g., student status, age-based discounts)









Campus Cards are about Accessing Services

The Service Domains

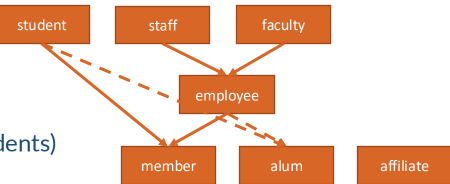
- Payment / Cashless Campus,
- Physical Access Control ,
- Library services,
- Transport

are "local" services, which only needs to be solved on a local level

✓ Separate service passes can choose best fitting technology

Services are provided to ALL persons (not only one role, e.g., students)

Educational role system (from eduPerson)



- → Student IDs / Staff IDs are legally limited to enrolled / employed members of a Higher Education Institution (HEI)
- → Dedicated service passes can be legally issued to not enrolled / employed persons ← Users of the service



Key to all Services → **Identification / Authentication**

- Triple-A-System
 - (Identification)
 - Authentication
 - Authorization
 - Accounting
- On-site services access is about proving your entitlements and identity
- "something you know" as an authentication method for on-site service access is not very efficient,
 best a combination of "something we have" + "something we are"
 → Smartphone Wallet passes + authentication via biometrics

Authentication Factors Something you KNOW **Password** Something Something you HAVE you ARE Chip card **Biometrics** Smartphone

We already have a powerful IDM System for online-services → Shibboleth → eduGAIN-AAI





Trust level / Assurance Level

- > Very important for **IDENTIFICATION & AUTHENTICATION**
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Authentication

- certificate based
- FIDO2
- **Smart ID**

Identity proofing:

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Authentication

high

- elD.AS compliant
 - → eID of EU Citizen IDs
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DRY: do not re-invent the wheel

A complex system that works is invariably found to have evolved from a simple system that worked. The inverse proposition also appears to be true:

A complex system designed from scratch never works and cannot be made to work. You have to start over, beginning with a working simple system.

Source: "John Gall's law" - from "Systemantics: How Systems Really Work and How They Fail" - 1975

Digitalization Projects are complex enough, don't try to build everything from scratch

If I have seen further it is by standing on the shoulders of Giants.

Source: "Sir Isaac Newton letter to Robert Hooke dated 5 February 1675"



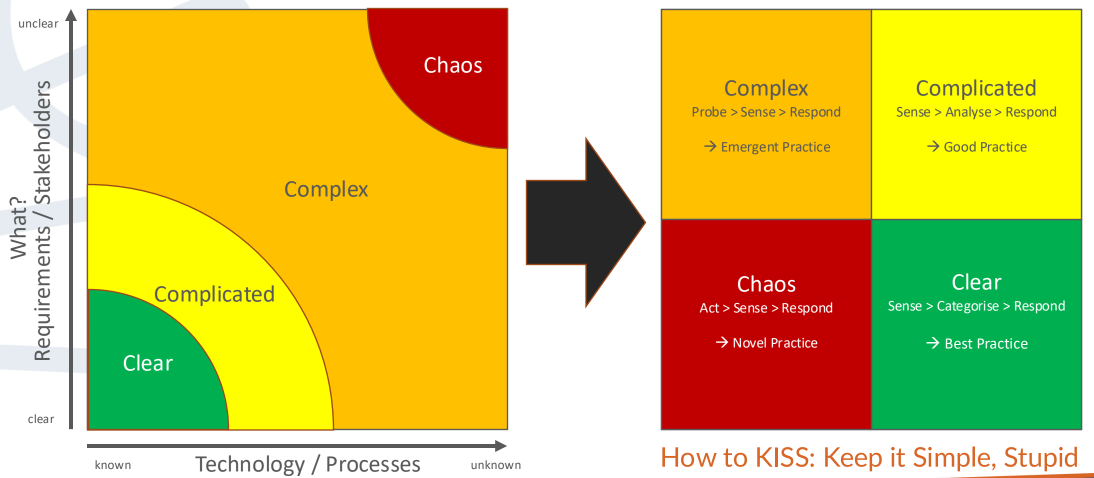




Success factors - Understand the complexity

→ Complexity management and possibilities to act – Stacey Matrix & Cynefin-Framework

How







Identification / Authentication for Service Access

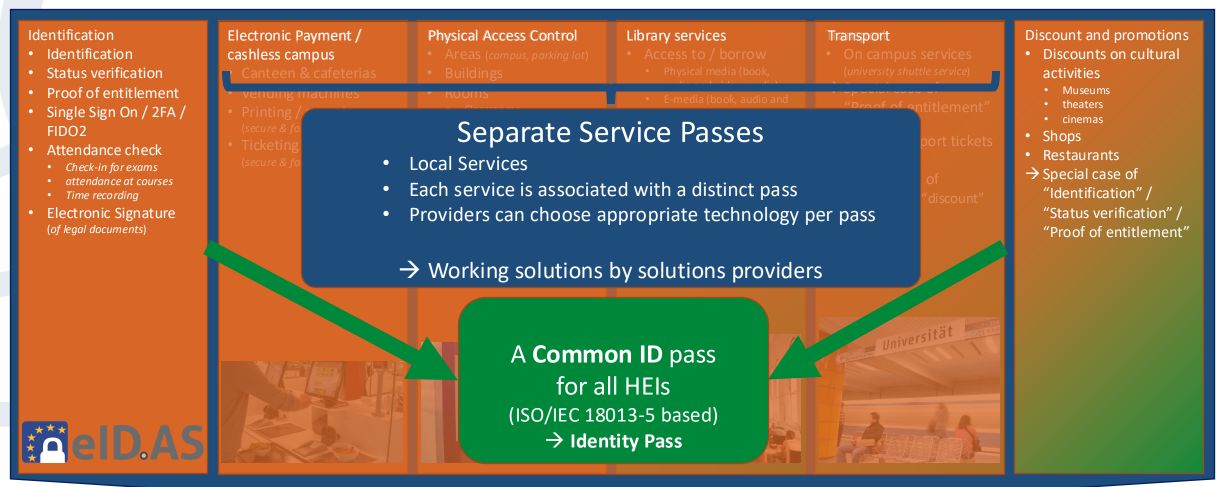
- \checkmark Interoperability happens on the reader side \rightarrow contactless communication protocols are better than visual codes
- ✓ Almost all readers in the market could **read more than one standard** (maybe a firmware upgrade necessary)
- ✓ QR-Codes are not considered a secure identification element (especially with an URL as content)







Think outside the card: Medium -> Services



providing service → create benefits



Campus Cards are about Accessing Services

Almost all services are **SHARED** services

- ✓ University library ← Can be used by members of all universities in town / metropol area, in a university alliance or are open to the public
- ✓ Transport (semester ticket) ← Are just discounted and time limited public transport tickets (valid for 6 month)
- ✓ Canteens, cafés and vending machines on campus ← Can be used by all roles and members of all universities
- ✓ Physical Access Control (PAC) ← For all roles in a university / university alliance

Services are provided by different Service Providers (European universities are not business focused)

- ✓ Canteens, cafes and vending machines are operated by Student Affairs Unions
- ✓ Transport services are operated by local transport companies
- ✓ University Buildings (PAC) are university or state owned
 - → Each Service Provider can issue their own pass, matching their needs and security requirements





Munich campus as an Example of SHARED Services



Most European Universities do not have a clearly demarcated campus area. They are just in the city.

The university is not even the main service provider for student life.

Typical Service-Providers:

- (=Student Affair Union)
 - Canteen & cafeterias
 - Vending machines
 - Student housing / dorms
 - → Responsible for all universities in Munich (LMU, TUM, HM, ...)
- Libraries are dedicated (almost independent) units at LMU we have two libraries: University Library and

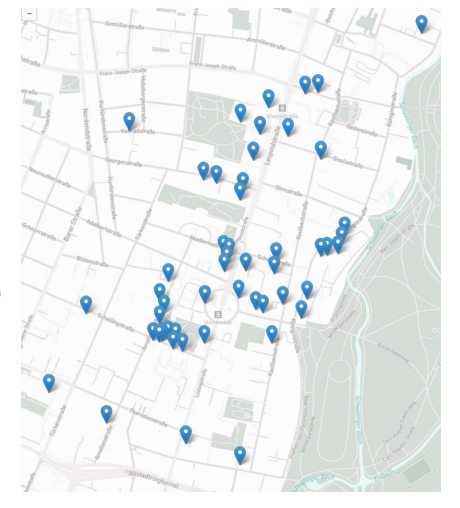




Bavarian State Library

Transport → Public Transport System







The LMU Student ID (over time)

LMU Student ID till 2019



transition



LMUcard Student ID 2019-2025

Braitle (LMILI) levers

transition

today



LMU Student ID 2025+





LMU Student ID 2027+?





eduTAP & eduTAP@LMU



Transition of credentials into the Smartphone Wallets Examples: Active and potential IDs for LMU Munich

Google Wallet







2 Lesessal Sitzplatz reservierer







Apple Wallet





An das Lesegerät halten



→ all NFC enabled



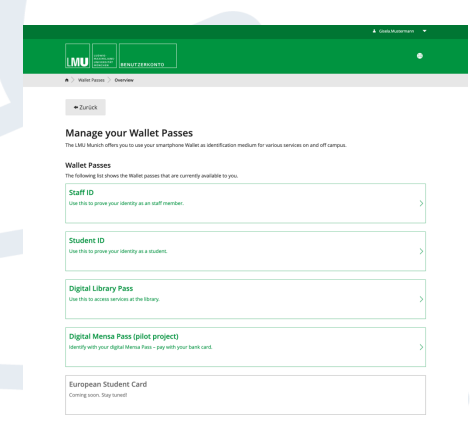
→ NFC enabled where possible

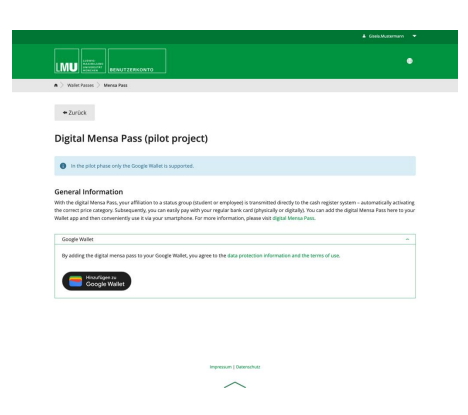






Transition of credentials into the Smartphone Wallets Examples: LMU Munich Benutzerkonto – Pass Portal





Add loyalty card



After adding your loyalty card to Wallet, you'll see your point balance and loyalty benefits in places like Maps, Shopping, and more. You can turn this off in Google Wallet passes data or on an individual pass in the Google Wallet app.

Pass providers can automatically add related passes, promotions, offers and more to your existing passes which can be controlled on your device in Wallet settings.

Terms and Privacy Policy

Add

→ Plan to have all pass types online at LMU in the summer semester 2025 mostly design questions and information on the back are discussed



Transition of credentials into the Smartphone Wallets LMU Student ID

The new **LMU Student ID** in the Wallet

- ✓ will come operational in summer semester 2025 (optional to LMUcard)
- ✓ for summer semester 2027 either physical LMUcard or wallet ID.



Google



Apple

more wallets to come



Transition of credentials into the Smartphone Wallets The European Student Card

The European Student Card (v1.1 new ESC Design)

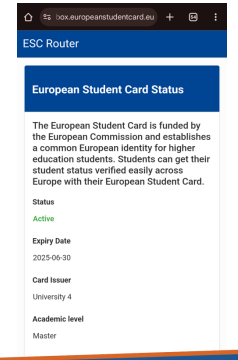






Apple

- ✓ Discounts off-campus
- ✓ European dimension → Erasmus+ marketing



(v1.5)







Transition of credentials into the Smartphone Wallets

Library ID

NFC enabled by default



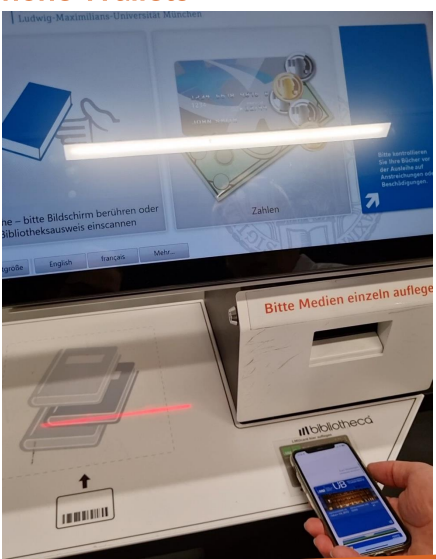














Discount-Pass for Mensa Studierendenwerk München Oberbayern



Eligibility verification for discounts with the Apple / Google Wallet via NFC, payment with an Open-Loop Bank / Credit-Card

Google Wallet Since Feb. 2025





An das Lesegerät halten





An das Lesegerät halten





Discount-Pass for Mensa Studierendenwerk München Oberbayern



Payment Process in the Mensa

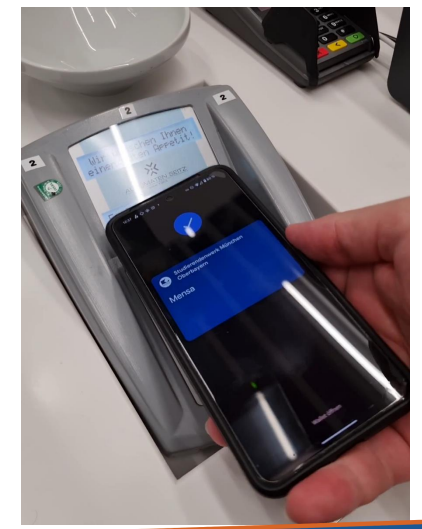
Double Tap:

- Eligibility verification of status group (Student, Employee, Guest)
 → Discount will be applied
- 2. Pay with an Open-Loop Bank / Credit-Card









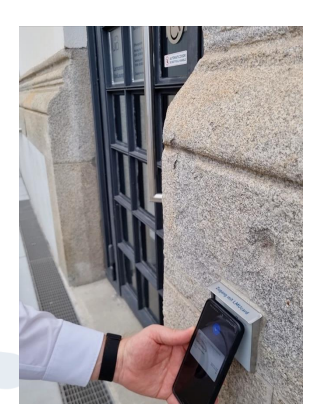


Transition of credentials into the Smartphone Wallets Use Case: Physical Access Control (Access to learning spaces)

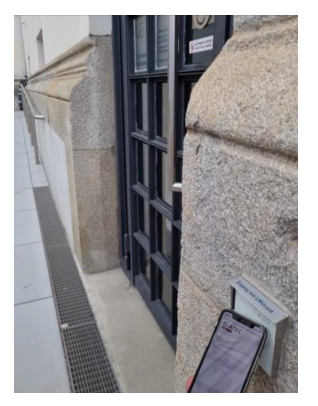
Physical access to the learning spaces (provided by the library)



LMUcard



Google Smart Tap



Apple



eduTAP

https://eduTAP.eu

Modern Campus ID (Student ID / Staff ID) for universities in Europe & the world

Concept of eduTAP





Apple / Google Wallet - Focus on User Experience







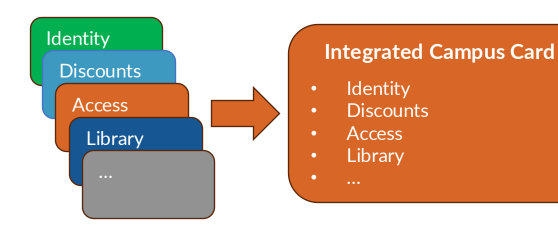


Campus Cards from a User Experience Point of View

User preferences for **Physical Wallets**:

- ✓ Less cards are better
- ✓ Contactless cards are better

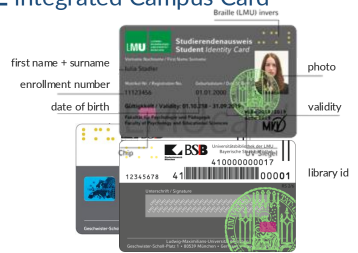




Example LMU 2015 - Transition from multiple cards into ONE integrated Campus Card











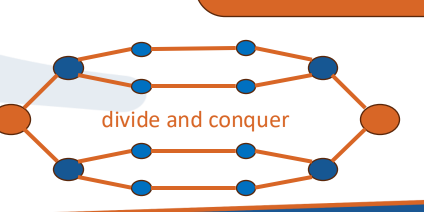
Campus Cards from a User Experience Point of View

User preferences for **Smartphone Wallets**:

- ✓ NFC / Contactless passes are better than scanning visual codes
- ✓ One pass per service is better
 - User control over which services to use
 - > Auto-Presentment of pass needed
 - Clear contextual communication (additional information on pass specific for the service, specific branding of service)

Integrated Campus Card

- Identity
- Discounts
- Access
- Library
- ٠.









Digitizing cards vs. Leveraging the possibilities of smart devices → Stages of Digitalization – Period of Digital transformation

Digitalization 1.0

• Digitization – create digital versions of analog documents



- Digitalization 2.0
- Digitalization with internal focus
- Optimize internal administrative processes organization centric optimizations
- Processing of data



- Digitalization with focus on the user user centric optimizations
- Optimization on how services are discovered and seamlessly used
- Flow of data

- → Service-oriented
- → Digital identity
- → Interoperability

Digitalization 3.0







eduTAP - educational tapping







- √ identify yourself,
- ✓ verify your status,
- ✓ proof your entitlement,
- ✓ claim a discount,

tap to access a service on-site directly:

- ✓ tap to pay (open and close looppayments),
- ✓ tap to open a door,
- ✓ tap to lend a book,
- ✓ tap to take a campus shuttle.

no app, just tap!

https://eduTAP.eu





eduTAP - educational tapping - What is eduTAP?

- eduTAP the concept
 - Splitting integrated campus cards into dedicated service passes and a harmonized identity pass
 - Leveraging the full potential of digital wallets
 - Use existing, secure and proven contactless standards do not invent new standards

→ Focus on User Experience and interoperability

- eduTAP the software to enable HEIs and Service Providers to:
 - create, issue, and manage passes within the smart device wallet
 - interact with wallet passes to give access to services, identify, and verify the status of students and staff members

eduTAP helps to fulfill the great vision of the European Student Card and enables interoperability and a better user experience

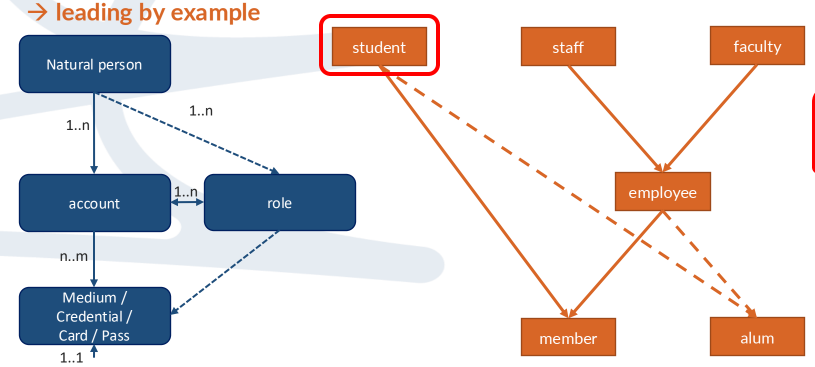


Services and Service Consumers

- ✓ It is all about providing services → eduTAP is for anyone
 - ✓ For users of the (home or host) institution

Service

- ✓ User incoming for a short-term or long-term mobility
- ✓ Staff / faculty members are more likely on short-term mobility than students



ISCED:2011 Level

Level	Label
0	Early childhood education
1	Primary education
2	Lower secondary education
3	Upper secondary education
4	Post-secondary non-tertiary education
5	Short-cycle tertiary education
6	Bachelor's or equivalent
7	Master's or equivalent
8	Doctorate or equivalent
х	Faculty or Staff member of HEI

UNESCO ISCED:2011: International Standard Classification of Education

affiliate



eduTAP - educational tapping - for the users

eduTAP passes enable using smart devices to perform transactions with a

simple tap

making everyday interactions easier and more secure both on campus and beyond.

User Experience

Our mission is to provide an interoperable solution that works for everyone

- for users of the (home or visiting) institution
- for user incoming for a short-term or long-term mobility
- staff / faculty members are more likely to be on short-term mobility than students





The wallet is a **container for multiple passes**

Technical features:

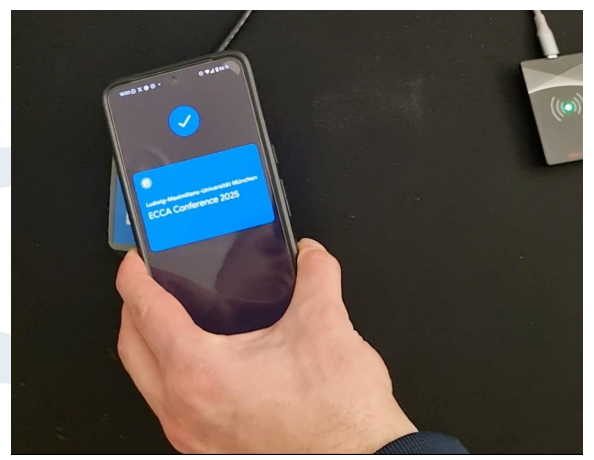
- Auto-Presentment / Smart Select ← reader selects the specific pass to interact with (if available)
- Selectable Authentication requirements ← security features
- Express-mode (Apple)
- Battery reserve (pass is still usable if phone has powered off; important for keys, transit tickets, payment)
- Groupable
- Validity dates
- Remote updateable / revokable
- Offline usable (→ non traceable)

Issuing credentials Pass Class Merchant Mandatory fields <abstract> Data Structure Security features Pass Shop Pass design <abstract> issues Pass Customer holds <instance>

Host Card Emulation possible



Auto-Presentment / Smart Select of an NFC enabled Pass in the Wallet







Battery Reserve Mode - Use the Wallet even if it's powered of

- for Keys (Dorm-Rooms, Class-Rooms, Building Access, Cars)
- for Payment
- for Transport Tickets





Up to 7 Days after shutdown of the smartphone





- \checkmark Technical details and features of wallets / passes \rightarrow Path to an interoperable campus card
- ✓ If each pass (technology) can be individually selected and leveraged, and the pass in the wallet can be selected by the reader (Smart Select / Auto-Presentment)

→ One pass per service

Pass

- Smart Select / Express Mode Selector
- Design visual presentation
- Data-Slot → Smart Tap / VAS / Mifare / mDoc (ISO/INC 18013-5)

Wallet-App

Account-binding

Presentation

• ...

Wallet-

App App

Wallet- Wallet-

OS Wallet API

App

Operating System Layer (OS)

• API for ...

Hardware-Layer (access to)

- NFC / BLE / UWB
- Secure Element / Security Chip
- Subscriber Identity Module SIM/eSIM

Pass

- → Card bundle
- Visual design of a pass (images)
- Presentation data
- Data-structure

(OEM-specific default: Google Smart Tap Apple VAS / ECP 2.0)

low security level

Pass

- → Card bundle
- Visual design of a pass (images)
- Presentation data
- Host Card Emulation
 - Mifare DESFire
 - HID Seos
 - Legic NEON
 - ...
- Data-structure in HCE





- For contact less communication is NFC the protocol
- Communication via ISO 14443
- Data Formats (File System access)
 - Google Smart Tap
 - Apple VAS (Value Added Services)
 - NFC ECP 2.0 (Enhanced Contactless Polling)
 - Host Card Emulation (HCE: of proprietary Protocols)
 - Mifare DESfire (via Mifare2GO / NXP secure element)
 - Legic NEON / Advant (via Legic Connect)
 - HID Seos
 - → Internal the Secure Module acts as a JCOP smart card
 - ISO 18013-5 Personal Identification
 → NFC handover to BLE or WiFi
 Core functionality in Android and iOS OS API
- Security Level Security Level Chip / Smartcard Smartphone high high ISO 18013-5 Legic NEON **ECP 2.0** Legic Advant Mifare DESfire **HID Seos** Smart Tap **VAS** low Mifare Classic / Card UID

low

Security consideration required by use case





OS Wallet API

Detail view on the Wallet

Pass

- Smart Select / Express Mode Selector
- Design visual presentation
- Data-Slot → Smart Tap / VAS / Mifare / mDoc (ISO/INC 18013-5)

Wallet-App	Wallet-	Wallet-	Wallet-
Account-bindingPresentation	Арр	Арр	Арр
•			

Operating System Layer (OS)

API for ...

Hardware-Layer (access to)

- NFC / BLE / UWB
- Secure Element / Security Chip
- Subscriber Identity Module SIM/eSIM



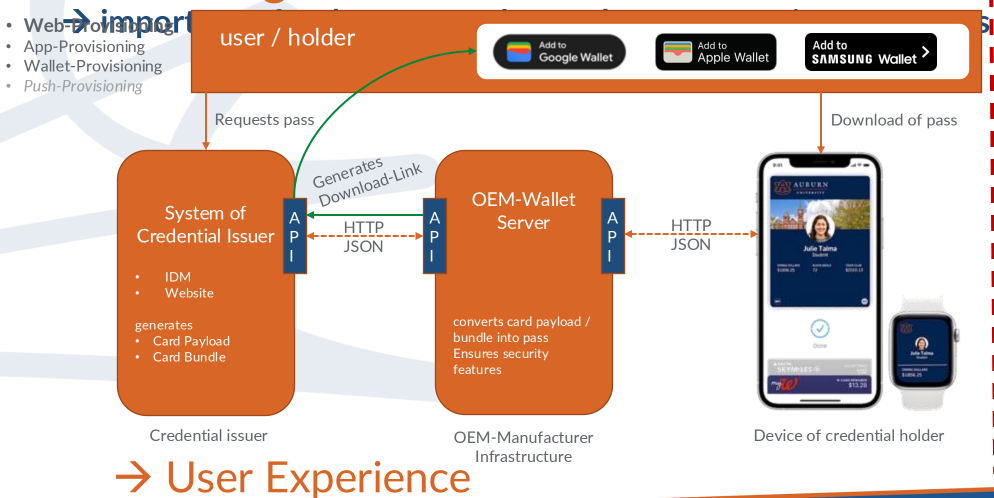
- → The eduTAP solution is wallet **agnostic**, not bound to a specific wallet provider or company
 - → eduTAP just enables HEI and Service Providers to easily create and issue wallet passes







Issuing process of wallet passes reedeming









eduTAP

https://eduTAP.eu

The Credential Management Platform in Detail

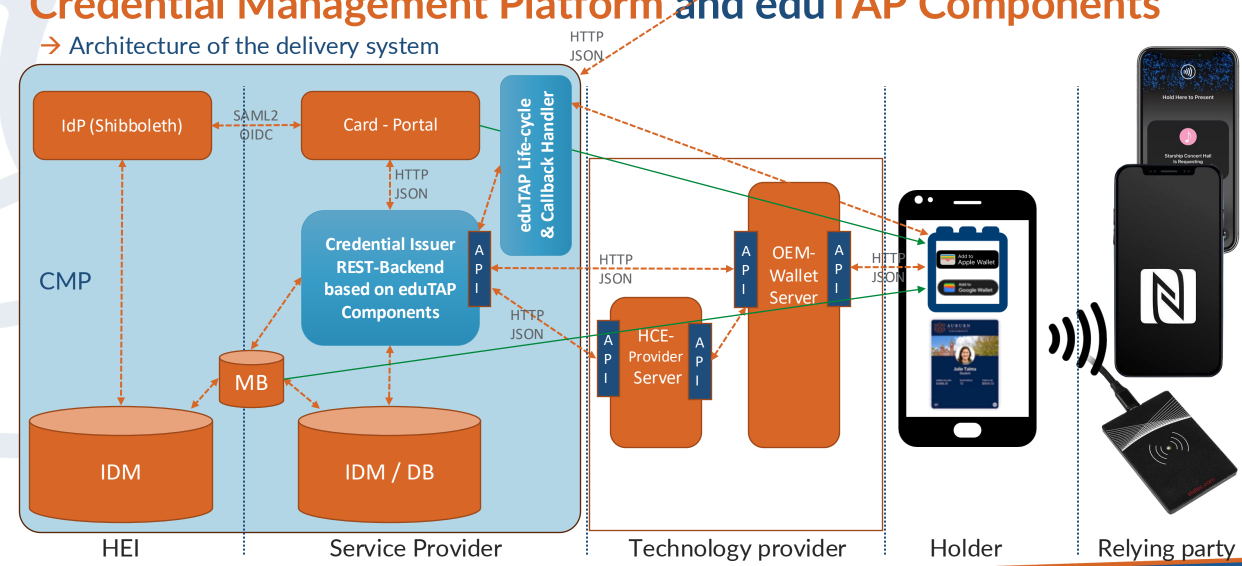
eduTAP **Service Directory**







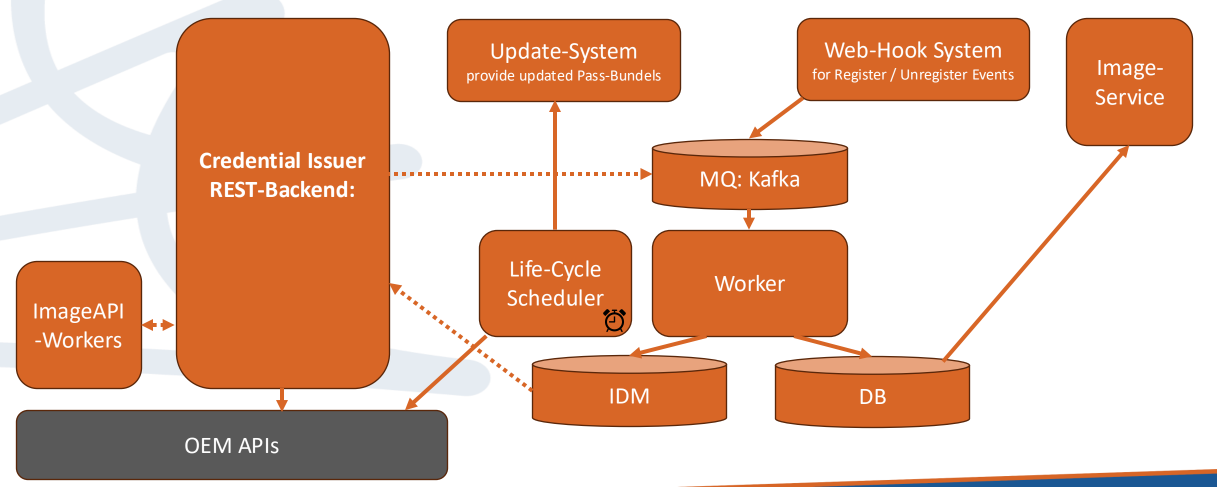
Credential Management Platform and eduTAP Components







→ Issuing, and Life-Cycle Management





eduTAP Components to the Frontend and to the Wallet APIs

Credential Issuer REST-Backend:

- To the Frontend
 - ✓ Authentication with SAML2 / OIDC / eIDAS
 - ✓ Identity-Linking with Apple, Google, Samsung, ...
- To the Wallets
 - √ edutap.wallet_google
 - √ edutap.wallet_apple
 - √ edutap.wallet_Samsung
 - ✓ OID4VCI





Example of a simplified API with hardening and model validation: edutap.wallet_google

API Functions

Most tasks are done by import and using the sole api module:

from edutap.wallet_google import api

To tell the API functions what kind of item to deal with, the first parameter is the registered name of the model (except for save_link). Models can be the different top-level wallet-classes or objects, but also issuers, permissions and such (see section models below).

create (data)	Creates a Google Wallet items.		
read (name, resource_id)	Reads a Google Wallet Class or Object.		
update (data, *[, partial])	Updates a Google Wallet Class or Object.		
message (name, resource_id, message)	Sends a message to a Google Wallet Class or Object.		
<pre>listing (name, *[, resource_id, issuer_id,])</pre>	Lists wallet related resources.		
<pre>save_link (models, *[, origins, iat, exp])</pre>	Creates a link to save a Google Wallet Object to the wallet on the device.		



eduTAP Components are opinionated Software (a Reference Implementation of the eduTAP Concept)

- ✓ ♠ Pydantic for all Pass-Models
- ✓ ★ HTTPX for API connections
- ✓ **PastAPI** for web-services

- ✓ Container based setup for deployment
- ✓ High SLA requirements, distributed, redundant, ...

- ✓ Reuses Concepts from the Zope / Plone (but with the modern Python possibilities)
 - → Adapters and Multi-Adapters: Protocol and EntryPoints

```
    @router_callback.post("/callback")

 2. async def handle callback(request: Request, callback data: CallbackData):
        """FastAPI handler for the callback endpoint.
       It is called by Google Wallet API when a user interacts with a pass.
        The callback is triggered on save and delete of a pass in the wallet.
       # get the registered callback handlers
9.
10.
            handlers = get callback handlers()
11.
        except NotImplementedError:
12.
            raise HTTPException(
13.
                status_code=500, detail="No callback handlers were registered."
14.
15.
16.
       # extract and verify message (given verification is not disabled)
17.
       callback message = await verified signed message(callback data)
       logger.debug(f"Got message {callback message}")
```

```
→ Configurable Persistence Layers
```

```
1. @runtime checkable
2. class CallbackHandler(Protocol):
        async def handle (
            self,
            class id: str,
            object_id: str,
            event type: str,
            exp time millis: int,
10.
11.
12.
        ) -> None:
13.
            :param class_id: ClassId
15.
            :param object id: ObjectId
16.
            :param event type: EventType
17.
            :param exp_time_millis: Expiration time in milliseconds
18.
            :param count: count retries
19.
            :param nonce: nonce UID
20.
21.
            :raises: ValueError
22.
```



eduTAP vs Credential Management Platforms build on top of eduTAP

eduTAP → works for large Universities (Developers and Skills are available)

- ✓ eduTAP is Community Open Source (modelled after the Plone Community)
- ✓ eduTAP is a set of libraries and example implementations
- eduTAP does provide a set of templates for Pass Designs and necessary legal and technical documentation
- ✓ eduTAP does not provide a Fronted or Pass-Designer

Commercial Credential Management Platforms (CMP) → make or buy

e.g. HEIDI (Heigher Education Institution Digital Identities) Platform is a CMP on-top of eduTAP-Components

- ✓ Provide Adapters to Business Applications (e.g. Campus-Management Systems, Library-Systems, ...)
- ✓ Provides a Pass-Designer
- ✓ Provides a Management-UI





eduTAP

A sneak peek into the future of Student IDs

→ More interoperability and less passes by Verifiable Credentials

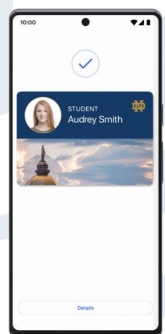
eduTAP Common ID





eduTAP and the current Apple / Google Student IDs

How about the native, current **Student IDs** in Apple Wallet & Google Wallet (Mifare or HID based)?









- ✓ Fantastic integrated cards (one card for all services, perfect for corporate)
- ✓ Should be used **for all** university services (Apple's intention)
 - → University / organisation-centric optimization
 - Does not support the "seamless mobility" requirement
 - → Shared services, how about other users than own students?
 - → LESS secure (if following the ESC data zone approach)
 - Not the required User Experience, and does not meet the legal requirements

This is a dead-end solution, it will not help or bring benefit, it actually provides a WORSE User Experience

It does NOT support Selective Disclosure and Zero Knowledge Proof

Apple and Google Access Platform are good for PAC and Payment passes

- → NOT for Student or Staff IDs
- → GOOD dedicated service passes

Apple and Google is aware of this and working on it!





Wallet Passes are about a great User Experience

A great User Experience is key to adoption and usage

- ✓ Non-NFC Passes are NO GOOD User Experience
- ✓ Unnecessary passes should be avoided ← NO dedicated pass for

simple eligibility verification (status, institution

affiliation)











- ✓ Verifiable Credentials
- ✓ Selective Disclosure
- ✓ Zero Knowledge Proofs





Think outside the card: Medium -> Services



providing service → create benefits



Service Domains: Identity and Discount

From a legal point of view, Identity Documents of public universities are official state photo IDs

- ✓ Legal requirements
- ✓ Security considerations
- ✓ High assurance level

→ International standards for HEI Identities → eduGAIN (incl. eduPerson, SCHAC) e.g. European Student Identifier → routable information for course participation at other institutions (during mobility programmes)

Identity Documents (Student ID, Staff ID and Affiliate IDs) are used

On-Site (proximity use-cases)

Online

On-Campus

- ✓ Attendance at courses
- ✓ Check-in for exams
- √ Time recording
- ✓ Discounts in canteen & cafeterias
- ✓ Identification for university authorities (Student legal office and examination offices, campus security)

Off-Campus

- ✓ Identification for public authorities (e.g., police)
- ✓ Identification for third party (e.g., checkin at hostels)
- ✓ Eligibility verification for discounts and access (e.g., role-based, age-based, institution related)

✓ As authentification factor



A question of scale: Student IDs

European Union

- ~ 5,000 Higher Education Institutions (HEIs)
- ~ 18,800,000+ tertiary students (2022)



→ Organized in National Research and Education Networks (NRENs)

Erasmus+ Countries

- Includes EU + Iceland, Liechtenstein, Norway, North Macedonia, Serbia, Turkey
- Significantly expands the European higher education landscape → ~ 20,000,000+ tertiary students

Worldwide

- ~ 18,000 recognized HEIs across 180+ countries
- ~ 200,000,000+ tertiary students globally
- → It should work everywhere: seamless mobility & easy service access
 - → a GLOBAL Student ID ←





GÉANT - The IT provider for Higher Education in Europe

GÉANT membership

The GÉANT Association is the collaboration of European National Research and Education Networks (NRENs)

- Non-Profit Organization
- Service-Provider for IT / e-Infrastructure services for the European Higher Education Sector
- Pan European Non EU members
- Key Services:
 - GÉANT Trust & Identity Services

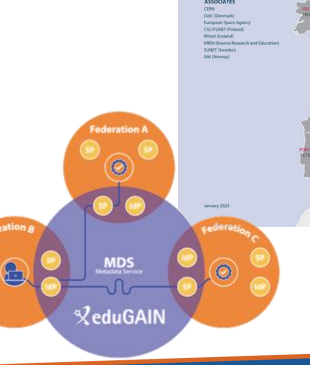








- GÉANT Network and Connectivity Services
- GÉANT Security Services
- GÉANT Cloud Services
- Procurement Agency for EU-HEIs



 → eduTAP is a perfect fit for GÉANT Trust & Identity Services



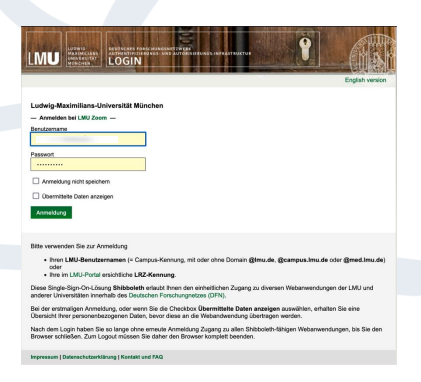


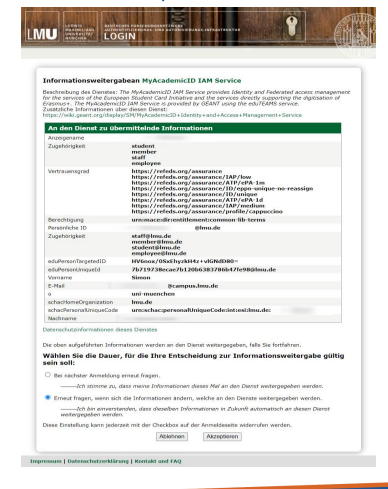
Identity Pass: Reuse Shibboleth / eduGAIN data schema: The common authentication method in the educational sector

✓ Shibboleth - local or in federation (national or multi-national) → eduGAIN-AAI → SAML2 or OIDC







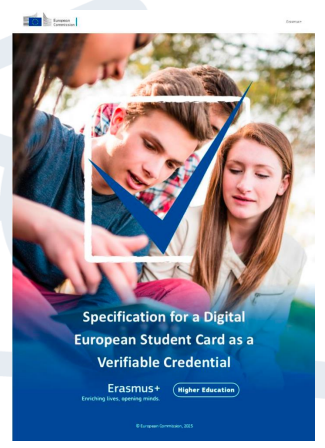






Verifiable Credential for HEIs (Prototypes)

European Student Card as Verifiable Credential



DC4EU non-foundational lds

Table with available schemes for non-foundational IDs

Scope	Data model name	Brief explanation	Status/ Detailed explanation	Schema URL	Registry URL
Non- foundational identity	EducationalID	Identifies the natural person in the context of an educational organisation, including national extensions	Available	Schema	Verifiable Data Registry
Non- foundational identity	AllianceID	Identifies a student or staff member as affiliated with a European university alliance	Available	Schema	Verifiable Data Registry
Non- foundational identity	EuropeanStudentCard	European Student Card for student mobility, based on DG- EAC's service	Available	Schema	Verifiable Data Registry
Non- foundational identity	MyAcademicID	Identity credential for student mobility, based on MyAcademicID and eduGAIN infrastructure	Available	Schema	Verifiable Data Registry
Non- foundational identity	ProfessionalID	Identity credential for , based on	Available	Schema	Verifiable Data Registry
Non- foundational identity	DoctorID	Identity credential for , based on	Available	Schema	Verifiable Data Registry
Non- foundational identity	EngineerID	Identity credential for , based on	Available	Schema	Verifiable Data Registry

https://github.com/dc4eu/educational-pilot/tree/main/sectorial-eaa-catalogue



Digital Identity in the Wallet

Common Verifiable Credential Formats / Protocols for Digital Identities

- SD JWT (EU)
- ISO/IEC 18013-5 (mDL)
- W3C Verifiable Credential Data Model

Issuing and Redemption Protocols

- OID4VC (OID4VCI and OID4VP)
- ISO/IEC 18013-5

For proximity use-cases NFC / BLE transmission is crucial

→ Our choice ISO/IEC 18013-5 (mDL) for Wallet credentials JWT





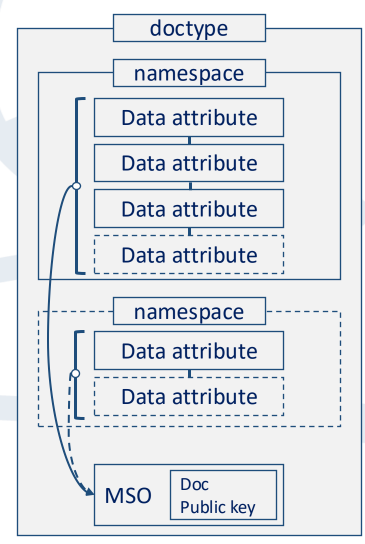
A Common Identity Pass using the ISO/IEC 18013-5 model

- The "ISO/IEC 18013-5 Personal Identification" model is designed to support
 - A protocol for two devices to establish a secure wireless communication channel and exchange structured request and response message
 - Identification of the credential holder (user binding)
 - Selective release of data elements by the credential holder (data minimization / consent)
 - Pre-consent mechanism for frequently repeated processes (e.g., discount payment at Student Affairs Unions)
 - A protocol to retrieve credential data directly from the mobile device of the holder, purely offline, facilitating availability and non-traceability
 - An optional protocol to retrieve additional data from the issuing authority
 - A mechanism to establish integrity and authenticity of the credential data
 - A mechanism to confirm device binding (signing at transaction time)
 - Multi-document and multi namespace aware ← extendable for other use cases
- Established governmental credential format that is already in use ← Following the ARF of EUDI-Wallet
 → mobile driving licence / eu.europa.ec.eudiw.pid.1 (prototype of national eIDs in Europa)
 EU Digital
- Already supported by the OEM-Smartphone-Manufactures (Apple and Google)
 → see: https://android-developers.googleblog.com/2020/11/privacy-preserving-features-in-mobile.html





Identity Pass: ISO/IEC 18013-5 Data model



Reuse of directory data (common eduGAIN attribute **eduGAIN**

- portrait (photo, mandatory for identification documents)
- givenNames
- sn (surname)
- email
- eduPersonAffiliation / eduPersonScopedAffiliation
- eduPersonEntitlement
- eduPersonAssurance
- schacHomeOrganization
- schacPersonalUniqueCode → European Student Identifier (ESI) MyAcademicID
- schacDateOfBirth
- schacYearOfBirth
- schacPlaceOfBirth
- schacExpiryDate

• ..



works like a Shibboleth authentication on-site → trained processes

see also DC4EU education ID

(https://code.europa.eu/ebsi/json-schema/-/tree/main/schemas/vcdm1.1/education/verifiable-education-id)

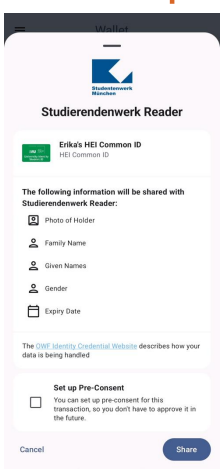




Identity Pass: Path to the best User Experience and Interoperability



Informed Consent



Informed Consent + Pre-Consent



Verifier App



Campus Cards – Point of Views

Technology Experts vs. Consumers (Students, staff and professionals)

The Technology and issuing processes are not important to the consumers (card / pass holders)

The IDs and service passes should:

- ✓ just work
- ✓ be immediately available when needed
- ✓ be secure & GDPR compliant
- ✓ trustworthy
- ✓ accepted everywhere
- ✓ be boring no need for attention

Students, teachers and researches should be able to focus on the important things,

- their studies and research
- enjoy student mobility (and do not need to wait weeks for a physical campus card)



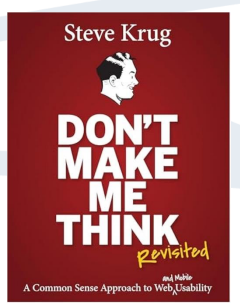
"Boring" is a good thing

Every company gets about three innovation tokens.

Source: Dan McKinley, "Choose Boring Technology" http://mcfunley.com/choose-boring-technology

"Boring" let you get things done

Same is true for people, if you **need to think** to get something done it costs effort, and energy for other more important things



Don't make me Think

→ User Experience is important

You should **NOT** need to care about "boring" and "un-important" stuff

You should be able to **focus on the important** things (studying, learning, researching, ...)







European University Alliance for Global Health

eduTAP

https://eduTAP.eu

Modern Campus ID (Student ID / Staff ID) for universities in Europe & the world







Demo → Download an eduTAP created pass



https://demo.edutap.eu/







eduTAP - educational tapping





tap to ...

- ✓ identify yourself,
- ✓ verify your status,
- ✓ proof your entitlement,
- ✓ claim a discount,

tap to access a service on-site directly:

- ✓ tap to pay (open and close looppayments),
- ✓ tap to open a door,
- ✓ tap to lend a book,
- ✓ tap to take a campus shuttle.

no app, just tap!

https://eduTAP.eu





eduTAP - educational tapping - What is eduTAP?

- eduTAP the concept
 - Splitting integrated campus cards into dedicated service passes and a harmonized identity pass
 - Leveraging the full potential of digital wallets
 - Use existing, secure and proven contactless standards do not invent new standards

→ Focus on User Experience and interoperability

- eduTAP the software to enable HEIs and Service Providers to:
 - create, issue, and manage passes within the smart device wallet
 - interact with wallet passes to give access to services, identify, and verify the status of students and staff members

eduTAP helps to fulfill the great vision of the European Student Card and enables interoperability and a better user experience



We'd love to hear from you!

Get in touch:

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