

# Digital Identity (AMOS SS 2022)

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## Introduction

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This document helps the user (HR employee) to use the Digital Identity Software and understand the main implemented feature. Hoping that the application itself is intuitive.

## User Guide

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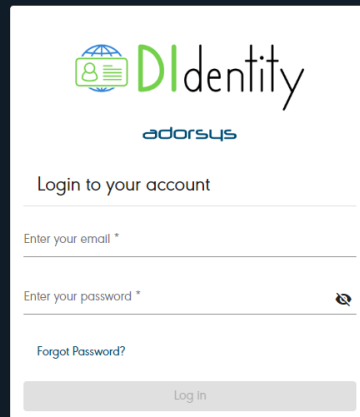
The following views can be found in our application.

- [Login Page](#)
- [Home \(Landing Page\)](#)
- [Overview of Digital Identities](#)
- [Create new Digital Identity](#)
- [Overview of Schemas](#)
- [Create new Schemas](#)
- [Overview of Credential Definition](#)
- [Create new Credential Definition](#)
- [Overview of Proof Template](#)
- [Create new Proof Template](#)

## Login Page

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The login page is used to log in to the software by entering the email and password. It is the first page that appears when launching the application.




**DIdentity**

adarsys

Login to your account


Enter your email \*

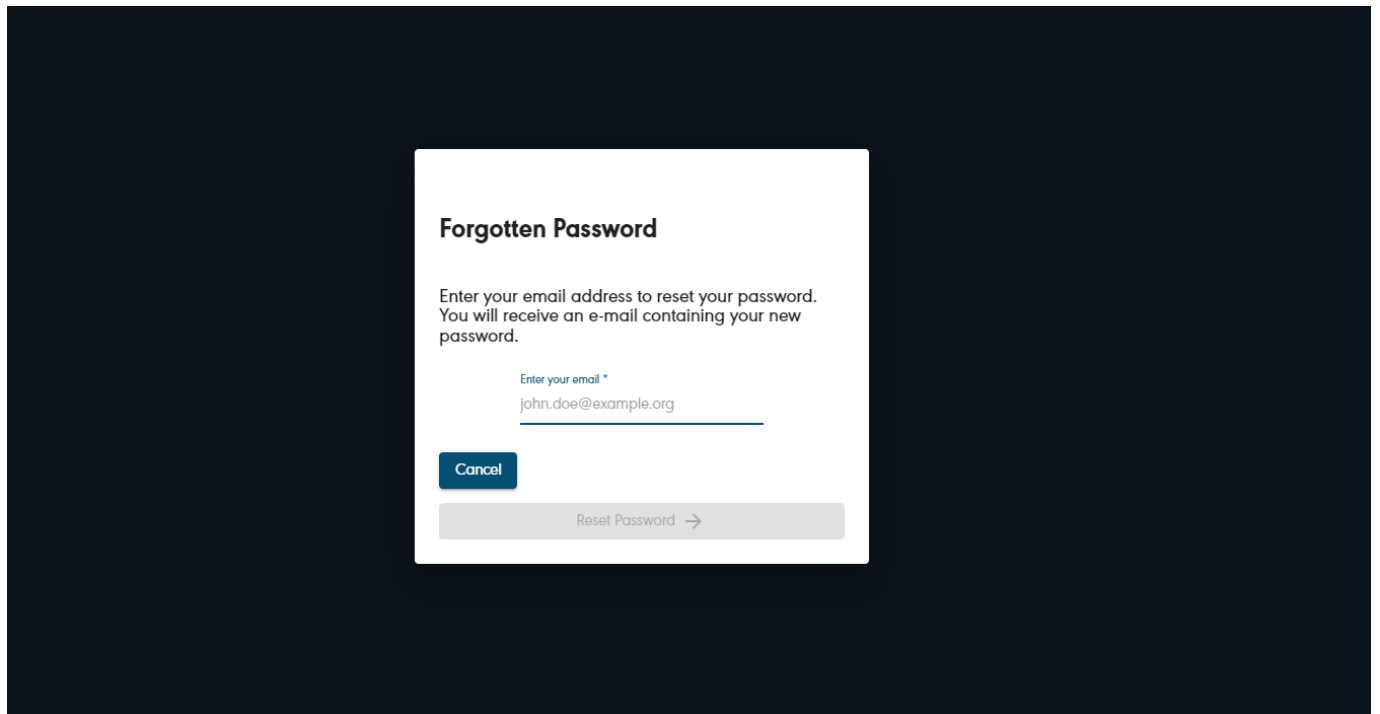
Enter your password \*



Forgot Password?

Log in

- To have access to the different views and functionalities of the application, the user must be logged in and therefore registered.
- after the registration process the user obtains an initial password which will allow him to make his first connection.
- On the login page the user has the possibility to display his password in plain text by clicking on the following icon  .
- In case the user has forgotten his password, he can click on "**Forgot password?**" to obtain a new password via email after entering the email address of his account. After clicking on it the user gets this pop up:



- when the user clicks on login after having filled in the correct login data, he gets redirected to the landing page of the application.

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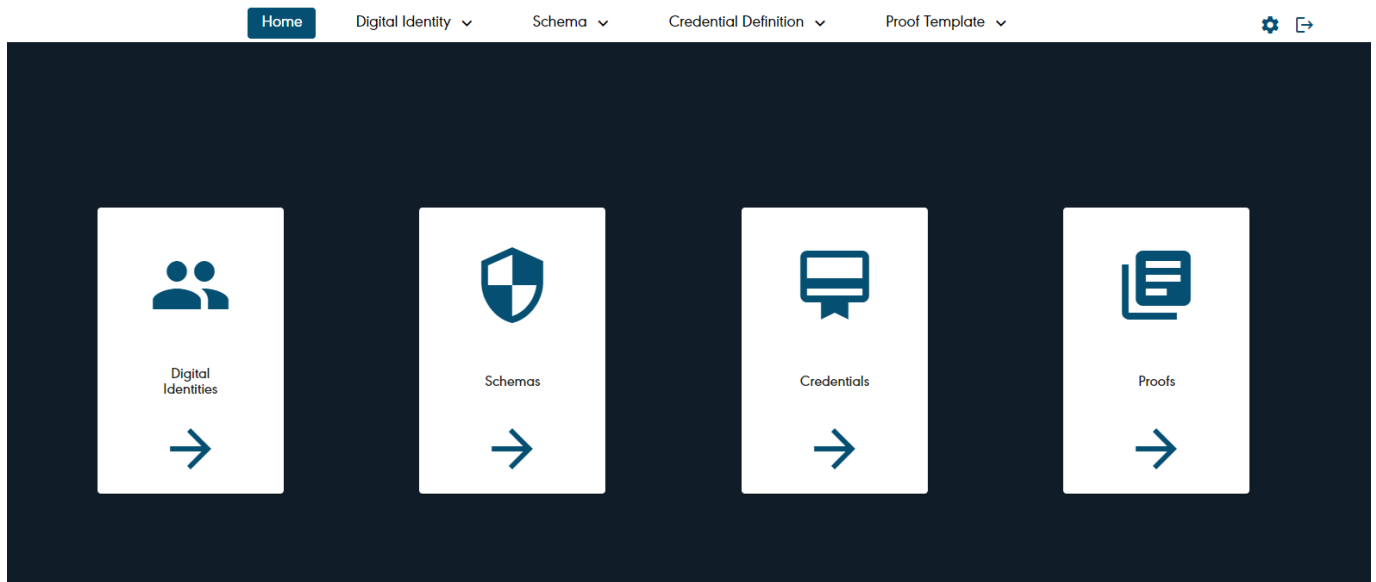
## Creation of first user:


To create a first user account on the empty application click on 'Forgot Password?' and enter the mail of the first HR employee. He gets then an email with a initial password. (That works only once on new, fresh instances of the application)

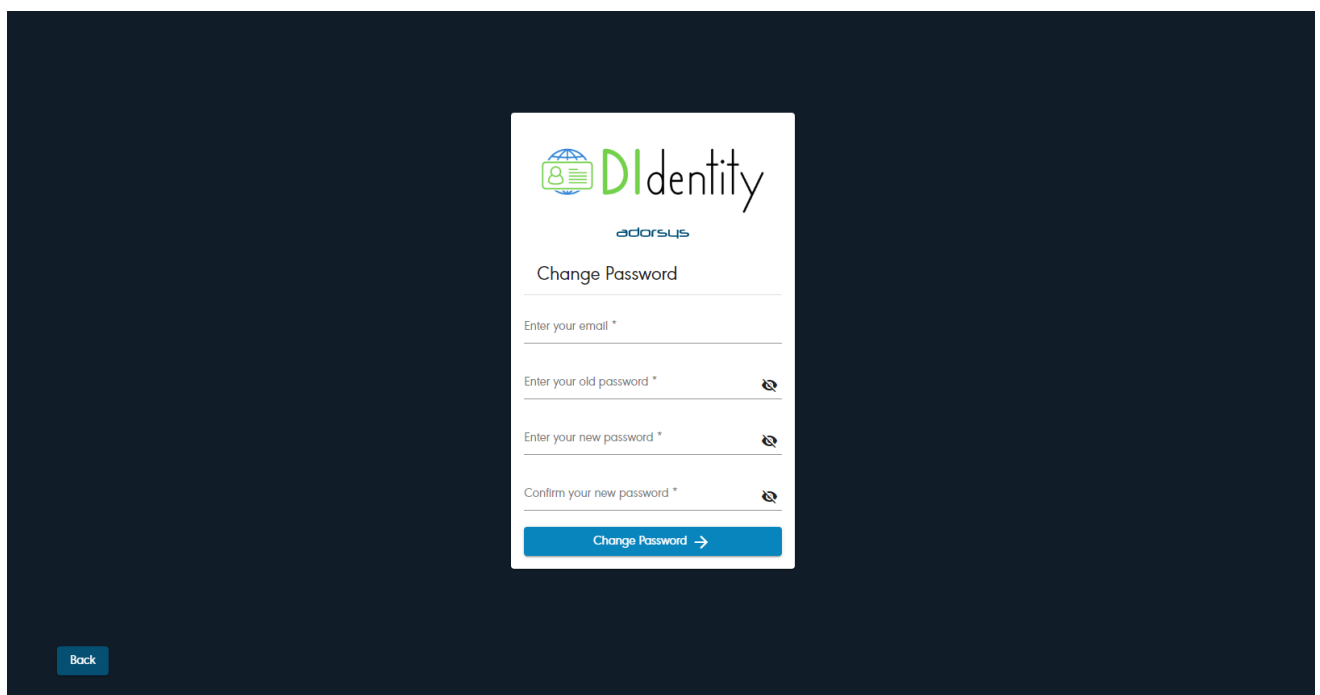
## Home (Landing Page)


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After you are logged in to the software, you are redirected to a *landing page* which is the **Home** view of the application where you can see cards that allow quick access to the overview pages of the application. On this view you can also see a navigation menu that allows you to access other views.



-  implements the change password functionality. After clicking on it the user is redirected to this view where he can set a new password which meets the password criteria (at least each one lower case, upper case and numerical character and at least 8 characters in total):



-  is used to log the user out.

## Overview of Digital Identities

In this view, you can get an overview of all the created digital identities and open processes. It is also possible here to perform some actions on the existing digital identities like edit or delete them.



adorsys

Home **Digital Identity** Schema Credential Definition Proof Template


### Overview of digital identities

+ create DI

▼ Name

current Filters:

Alias	Name	Surname	Email	Open credentials	Open proofs	Connections status
valentin.braeutigam	Valentin	Bräutigam	valentin.braeutigam	0	0	RESPONDED
kiroe.2@gmx.de	Bob	Baumelster	kiroe.2@gmx.de	1	2	COMPLETED
jannik.kiesel@gmx.c	Jannik	Kiesel	jannik.kiesel@gmx.c	0	0	INVITED
florian.ramsbeck@a	Florian	Ramsbeck	florian.ramsbeck@a	1	1	COMPLETED
tamara.hoock@fau.	Tamara	Hoock	tamara.hoock@fau.	7	1	COMPLETED

-  implements the edit functionality. By clicking on this icon a pop-up opens and allows the user to modify the information concerning the Digital Identity/Connection.

Home **Digital Identity** Schema Credential Definition Proof Template

### Overview of digital identities

+ create DI

▼ All

current Filters:

Please edit information of the DI.

ID  
8

Name \*  
Bob


Surname \*  
Baumelster

Email \*  
kiroe.2@gmx.de

☐ HR Employee

Save Cancel

Alias	Name	Surname	Email	Open credentials	Open proofs	Connections status
valentin.braeutigam	Valentin	Bräutigam	valentin.braeutigam	0	0	RESPONDED
jf_v@gmx.de	-	-	-	0	0	INVITED
abc@gmail.com	-	-	-	0	0	INVITED
test@test.de.ted	-	-	-	0	0	INVITED
karol.bakas@gmail	-	-	-	0	0	INVITED
valentin.braeutigam	-	-	-	9	1	COMPLETED


-  By clicking on this icon, a pop-up windows opens which displays a table showing credentials offered and issued, as well as a table showing the proofs requested and received from connections. The credential table has columns that indicate the name of the credential, whether the credential has been

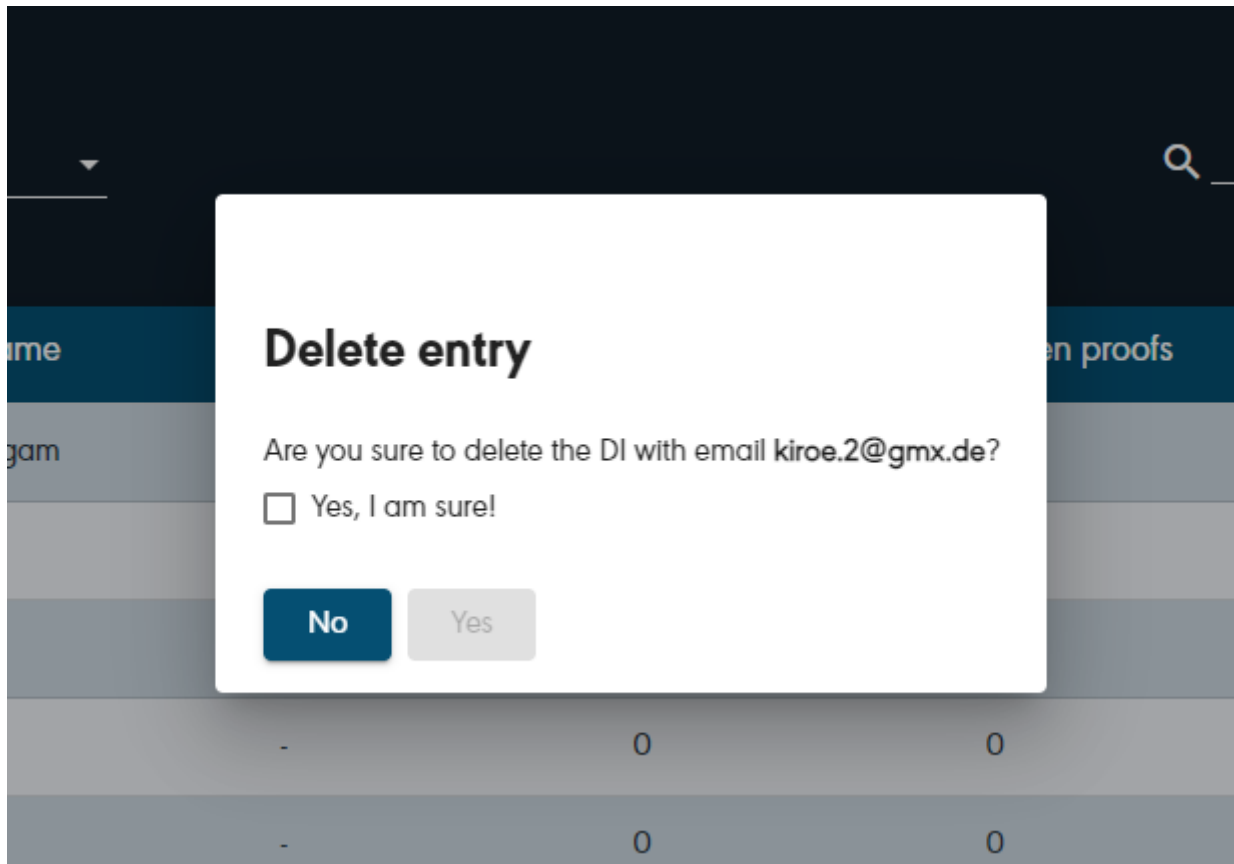
issued or created and the time associated with this operation. For proofs linked to the digital identity it is the same but it indicates whether the proof was requested or received by the connection.

The screenshot shows a web interface for managing digital identities. A modal window titled "Control panel to digital identity kiroe.2@gmx.de" is open, displaying a list of connections. The modal has two tabs: "Credentials" and "Proofs". The "Proofs" tab is active, showing a single proof for "Mitarbeiter Ausweis DHL" which was "accepted 4 days ago". Below this, a table lists attributes and their values:

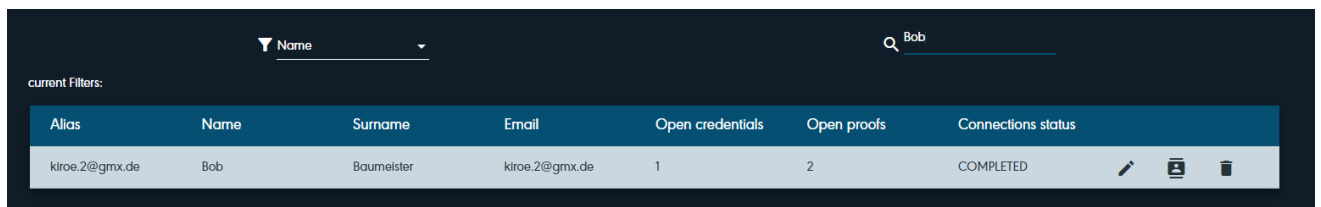
Name of Attribute	Value of Attribute
Name	Bob Baumeister
Wohnort	Nuremberg

At the bottom of the modal, there is a "Close" button and pagination information: "Items per page: 5", "1 - 1 of 1", and navigation arrows. The background shows a table with columns for "Name", "Surname", and "Connections status".

-  can be clicked to delete the Digital Identity/Connection.



- The user can use filters to search the list of Digital identity. He can select the column of the table he wants to filter by and use the search bar to add the filters.



## Create new Digital Identity

To create a new digital identity the user simply needs to fill in the different input fields in the 'Create New Identity' view with the valid data. The required data is the name, surname and email of the employee whose digital information is to be created. This data gets stored and is later used for identity verification in case of a HR employee.

Home
Digital Identity
Schema
Credential Definition
Proof Template

Overview of Digital Identities
Create new Digital Identity

### Create a new Digital Identity

Name \*

Surname \*

Email \*

☐ HR Employee

Create DI and send e-mail invitation →

During the creation of a digital identity/connection the user can specify if it belongs to an HR employee by clicking in the checkbox tagged with 'HR employee' and in this case the employee belonging to this digital identity will receive an additional email to the one with connection information and the QR code. This second email contains an initial password which allows him to use the DIdentity software as an HR employee and to manage the digital identities in the application.

## Overview of Schemas

This view shows all created schemas including their version and status. The status can be 'active' or 'inactive' which indicates whether the schema is in use and therefore if credential definitions can be created from it.









## Overview of schemas


[+ create schema](#)

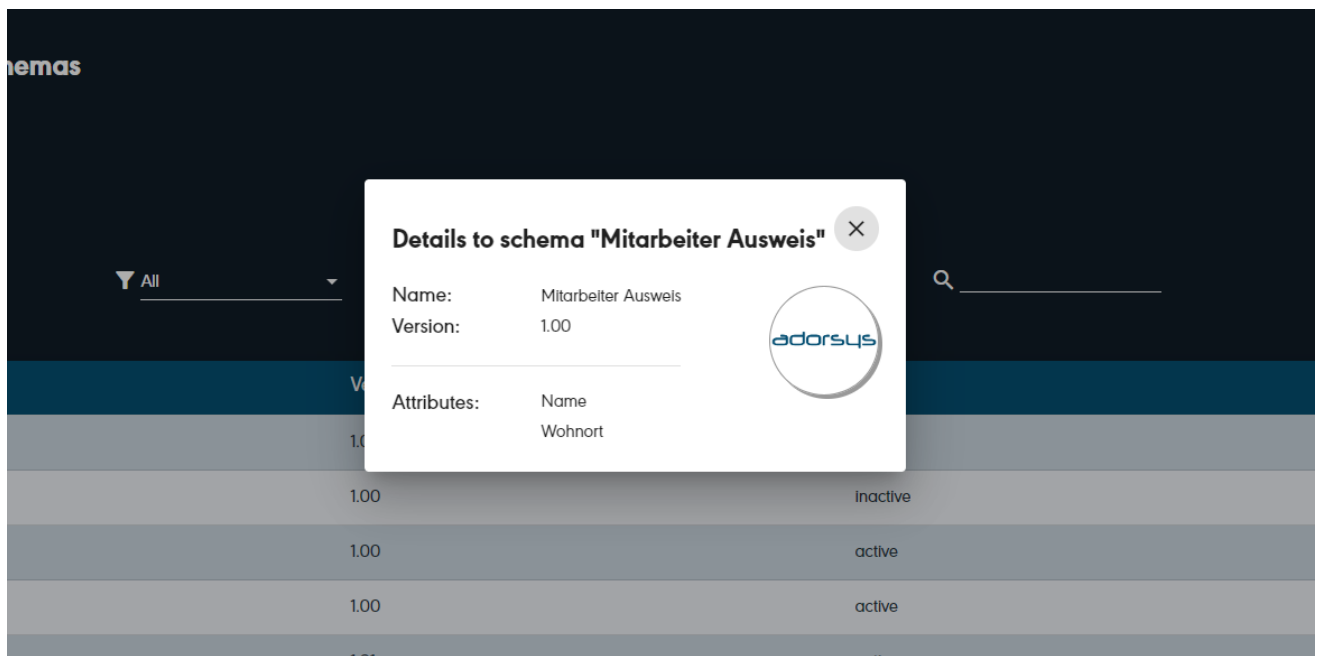
▼ All

🔍

current Filters:

Name	Version	Status	
Mitarbeiter Ausweis	1.00	active	
Fuehrerschein	1.00	Inactive	
Datenblatt	1.00	active	
TestSheet	1.00	active	
AmosJannikName	1.01	active	
AKB_Test1	0.1	active	

- To get more details about a schema the user can click on . Additional information is for example an connected image and the attributes of the schema.



The modal displays the following information:

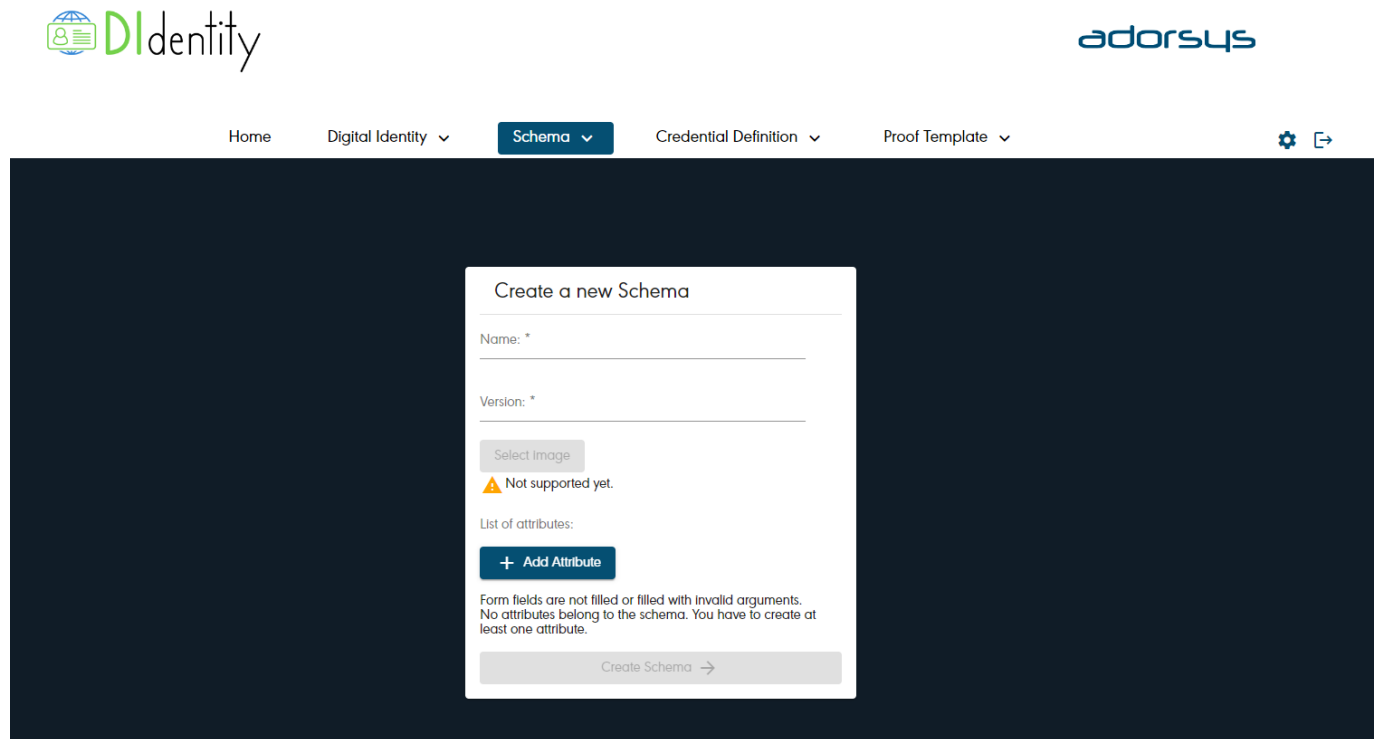
- Name:** Mitarbeiter Ausweis
- Version:** 1.00
- Attributes:** Name, Wohnort

The modal also features the adorsys logo and a close button (X).

- It is also possible to filter in the list of schemas similar to filtering in the overview of digital identities.

## Create new Schema

The *creation of schemas* is possible via the **create schema** view. To create a schema the user must fill in the following data: the name, version and image (*unfortunately the image is not yet supported*) associated with this schema. There is also the possibility to add attributes by clicking on 'add attribute' and typing in a name. A schema has to contain at least one attribute to be created.



The screenshot shows the 'Create a new Schema' form in the adorsys application. The form is centered on a dark blue background. It includes the following elements:

- Navigation Bar:** Located at the top, it contains links for 'Home', 'Digital Identity', 'Schema' (highlighted in a blue box), 'Credential Definition', and 'Proof Template'. There are also settings and share icons on the right.
- Form Title:** 'Create a new Schema'.
- Input Fields:** 'Name: \*' and 'Version: \*' with corresponding text input fields.
- Image Selection:** A 'Select Image' button followed by a warning icon and the text 'Not supported yet.'
- Attributes:** A section titled 'List of attributes:' containing a '+ Add Attribute' button.
- Validation Message:** A red error message stating: 'Form fields are not filled or filled with invalid arguments. No attributes belong to the schema. You have to create at least one attribute.'
- Create Button:** A 'Create Schema →' button at the bottom of the form, which is currently disabled.

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## Overview of Credential Definitions

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This view shows all created credential definitions.

## Overview of credential definitions

[+ create credential definition](#)


▼ All

Q

current Filters:

Name	Status	
Mitarbeiter Ausweis Adorsys	active	<a href="#">Send to DI</a> 
Mitarbeiter Ausweis Dauerhaft	active	<a href="#">Send to DI</a> 
Adorsys Fuehrerscheine	active	<a href="#">Send to DI</a> 
Datenblatt Adorsys	active	<a href="#">Send to DI</a> 
TestSheetObj	active	<a href="#">Send to DI</a> 
TH Credential	active	<a href="#">Send to DI</a> 

- In this view the user can send a credential defined by one of the created credential definitions to a digital identity by clicking on the "Send to DI" button and choosing the digital identity to which he would like to send it and by filling in the requested attributes.

[Home](#)
[Digital Identity](#)
[Schema](#)
[Credential Definition](#)
[Proof Template](#)








## Overview of credential definitions

[+ create credential definition](#)

▼ All

Q

current Filters:

Name	Status	
Mitarbeiter Ausweis Adorsys	active	<a href="#">Send to DI</a> 
Mitarbeiter Ausweis Dauerhaft	active	<a href="#">Send to DI</a> 
Adorsys Fuehrerscheine	active	<a href="#">Send to DI</a> 
Datenblatt Adorsys	active	<a href="#">Send to DI</a> 
TestSheetObj	active	<a href="#">Send to DI</a> 
TH Credential	active	<a href="#">Send to DI</a> 

### Send Credential

Send credential **Mitarbeiter Ausweis Adorsys** to connection

Connection

kiroe.2@gmx.de


Name

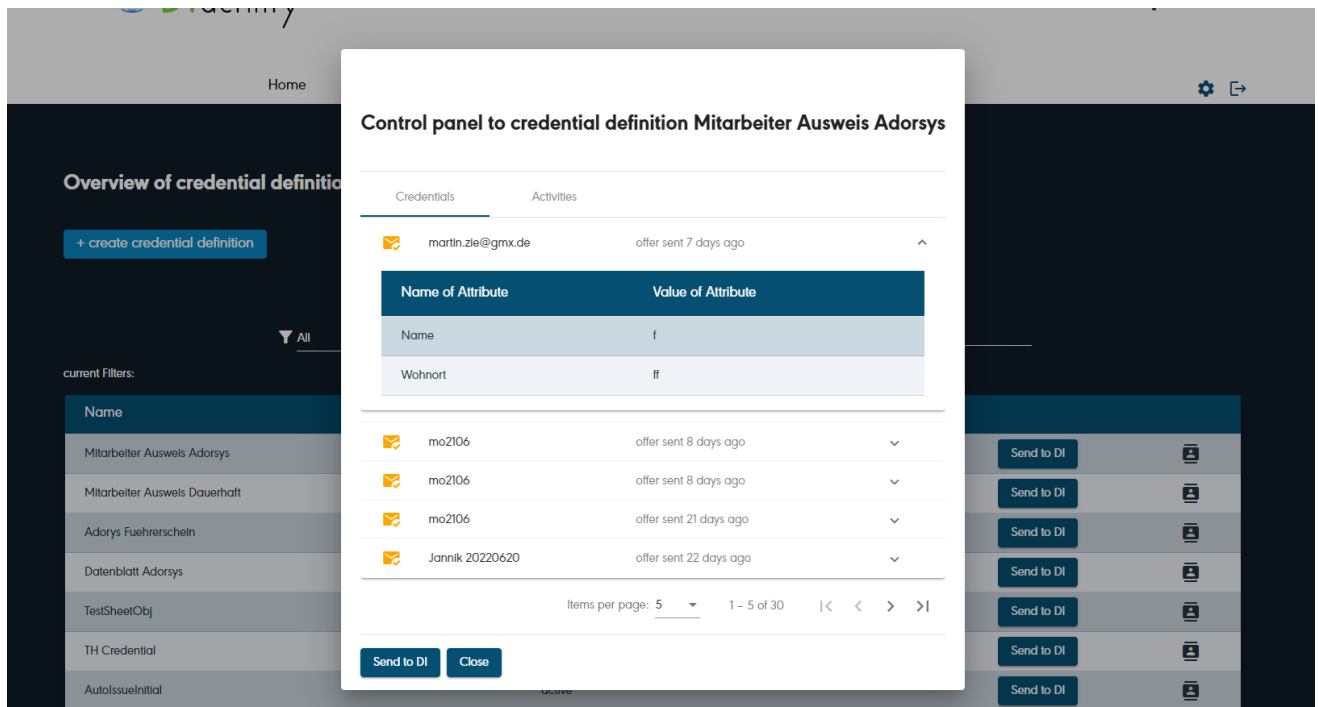
Test

Wohnort

Nurnberg

[Cancel](#)
[Send Credential](#)

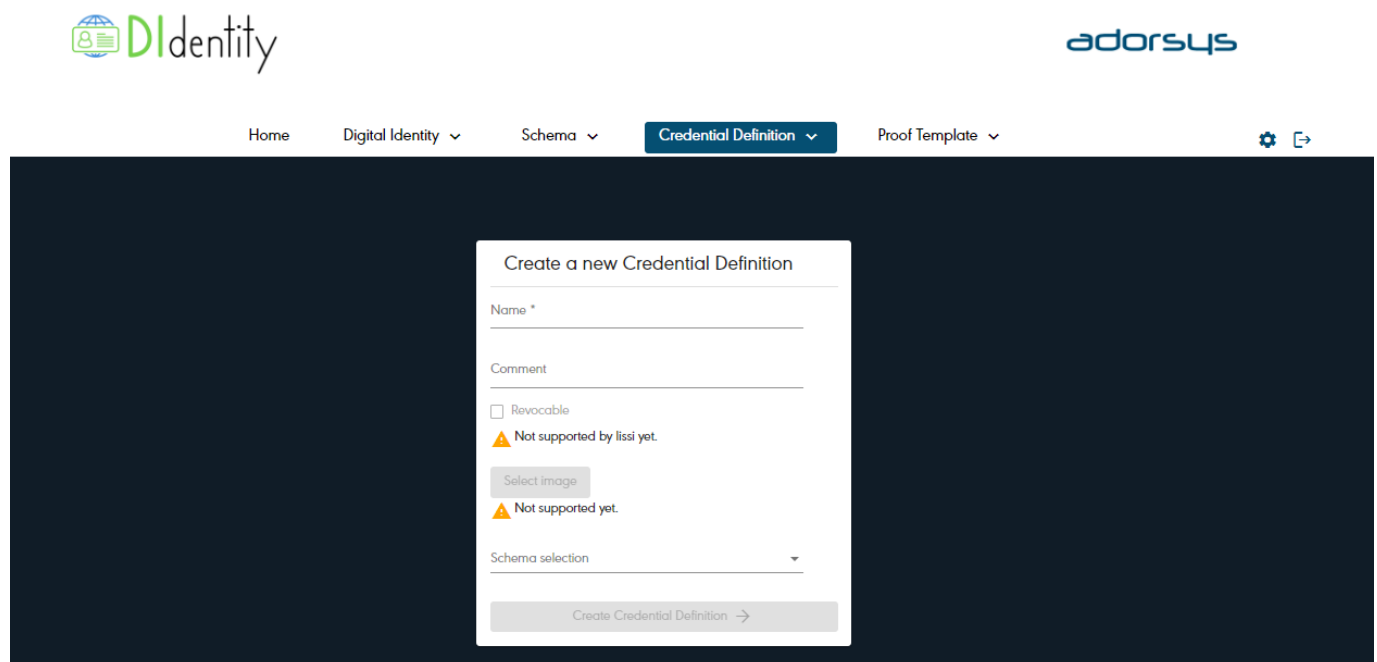
- By clicking on this icon  a pop-up opens and a table is displayed showing all actions of the credential definition with respect to digital identities.



- Filtering is also possible in this list of credential definitions similar to filtering in the overview of digital identities.

## Create new Credential Definition

To create a credential definition the user can use the 'create credential definition' button on the credential definition overview page or simply use the menu item in the navigation bar.







The user has to enter a name for the new credential definition, optionally enter a comment, select whether the credential definition is revocable using the checkbox (*unfortunately it is not supported by lissi yet*) and finally

associate a schema with the new credential definition. The credentials defined by this credential definition will later contain the attributes of the selected schema.

## Overview of Proof Templates


This view presents all the proof templates that have been created and stored.




[Home](#) [Digital Identity](#) [Schema](#) [Credential Definition](#) [Proof Template](#)  







### Overview of proof templates

[+ create proof template](#)

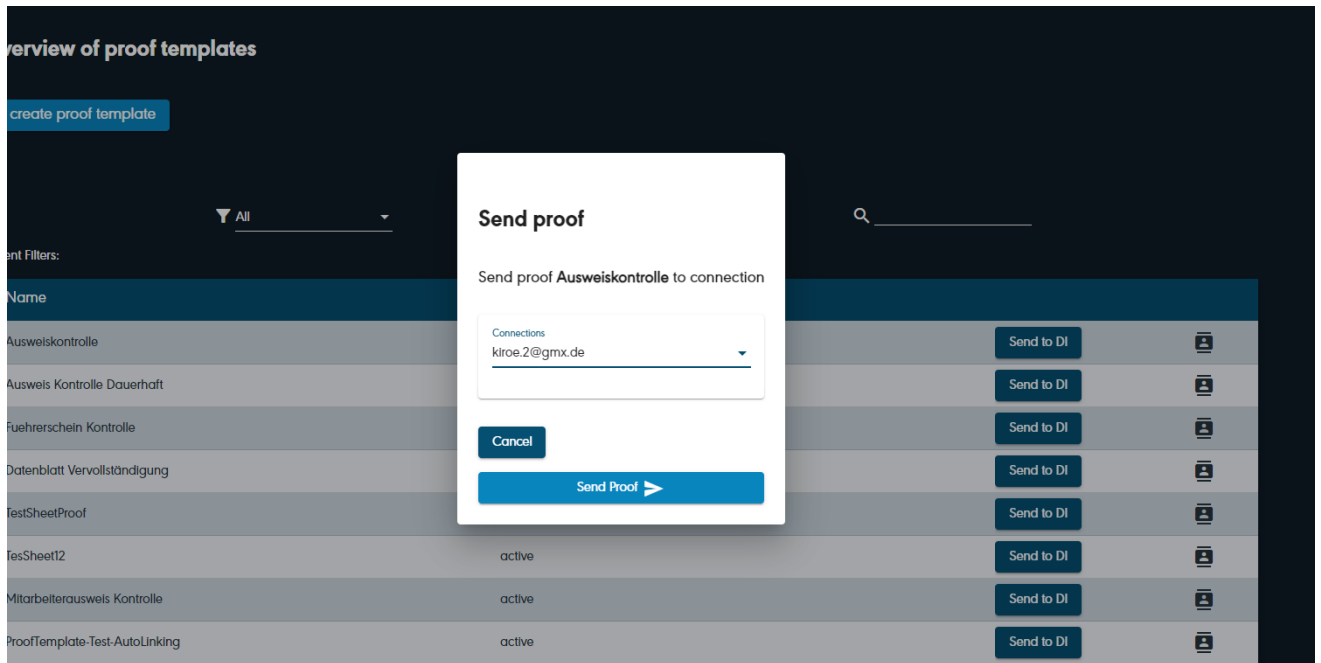
 All




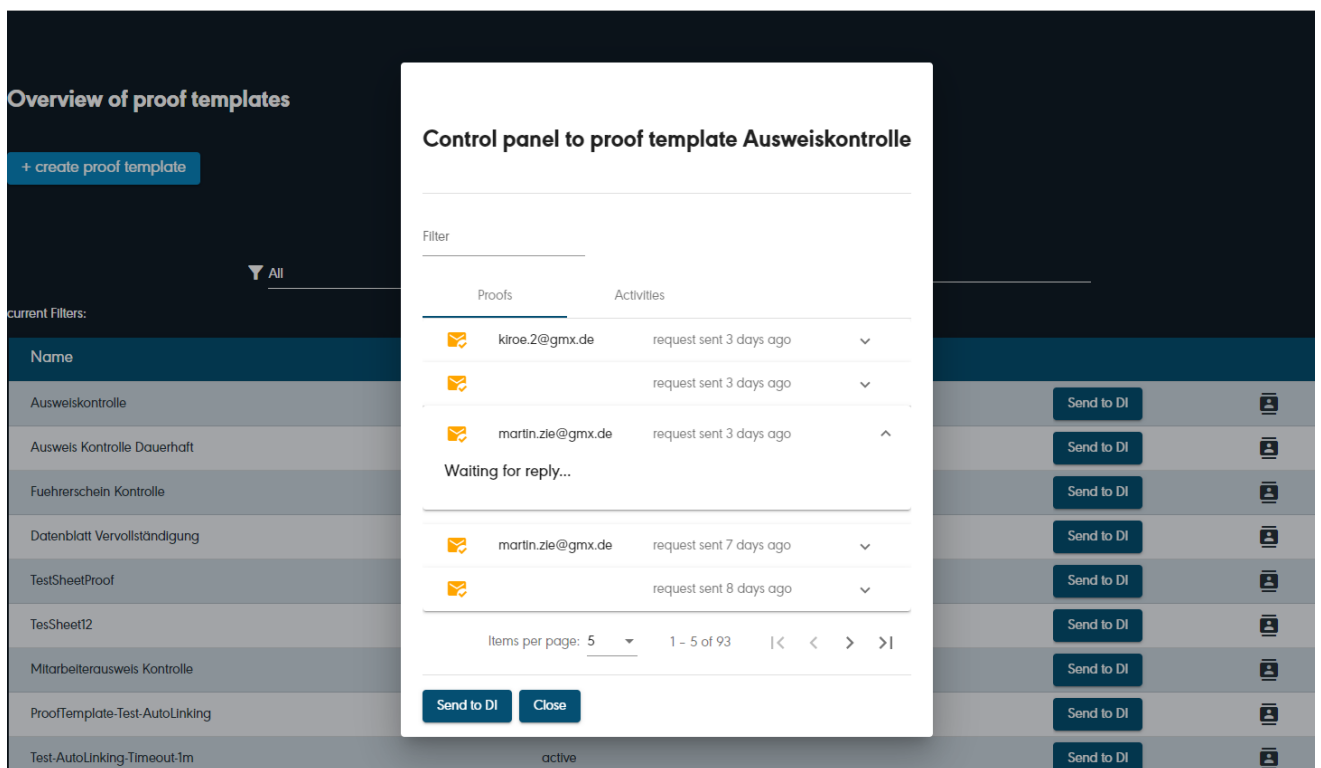
current Filters:

Name	Status		
Ausweiskontrolle	active	<a href="#">Send to DI</a>	
Ausweis Kontrolle Dauerhaft	active	<a href="#">Send to DI</a>	
Fuehrerschein Kontrolle	active	<a href="#">Send to DI</a>	
Datenblatt Vervollständigung	active	<a href="#">Send to DI</a>	
TestSheetProof	active	<a href="#">Send to DI</a>	
TestSheet12	active	<a href="#">Send to DI</a>	

- In this view the user can send a proof to a digital identity by clicking on the "Send to DI" button and choosing the digital identity to which he would like to send a proof.



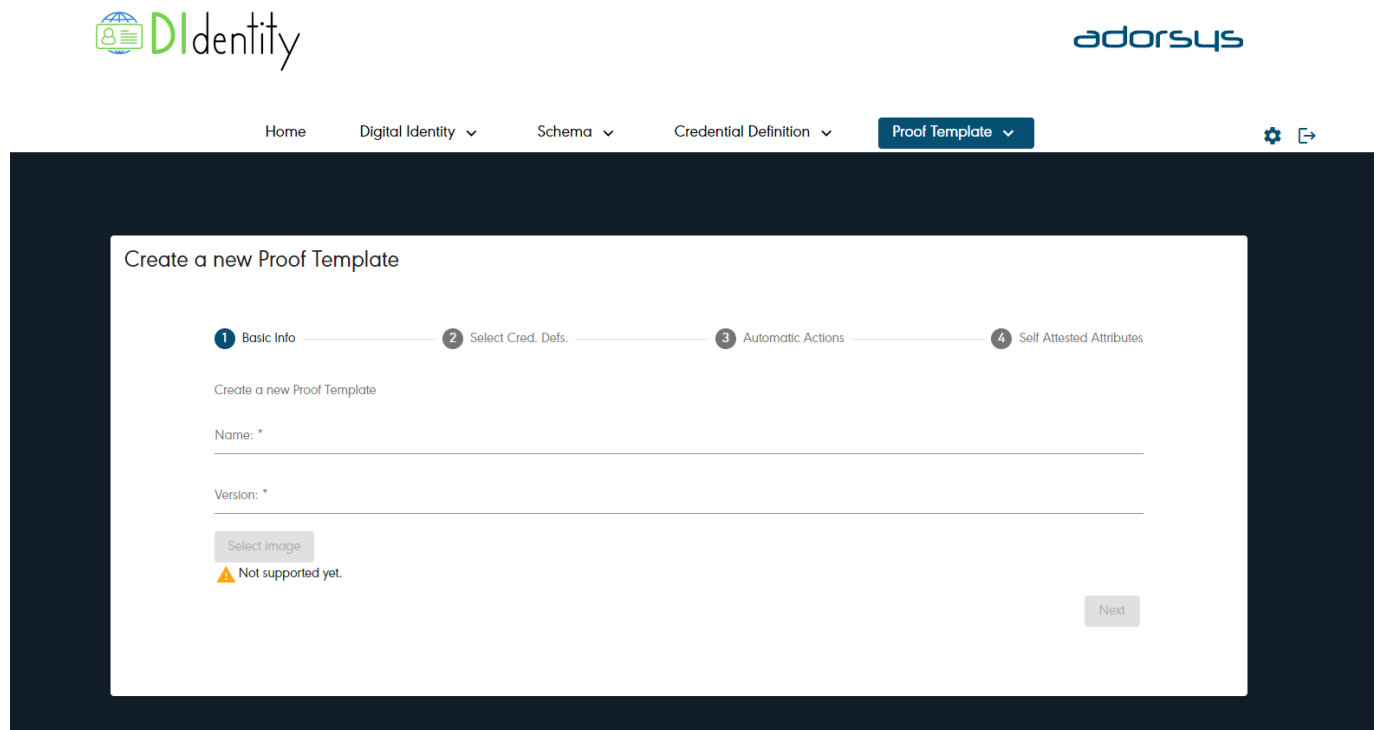
- The user can in this view also have a detailed overview of all the digital identities to which the proof has been sent and also the activities belonging to this proof template by clicking on this icon .



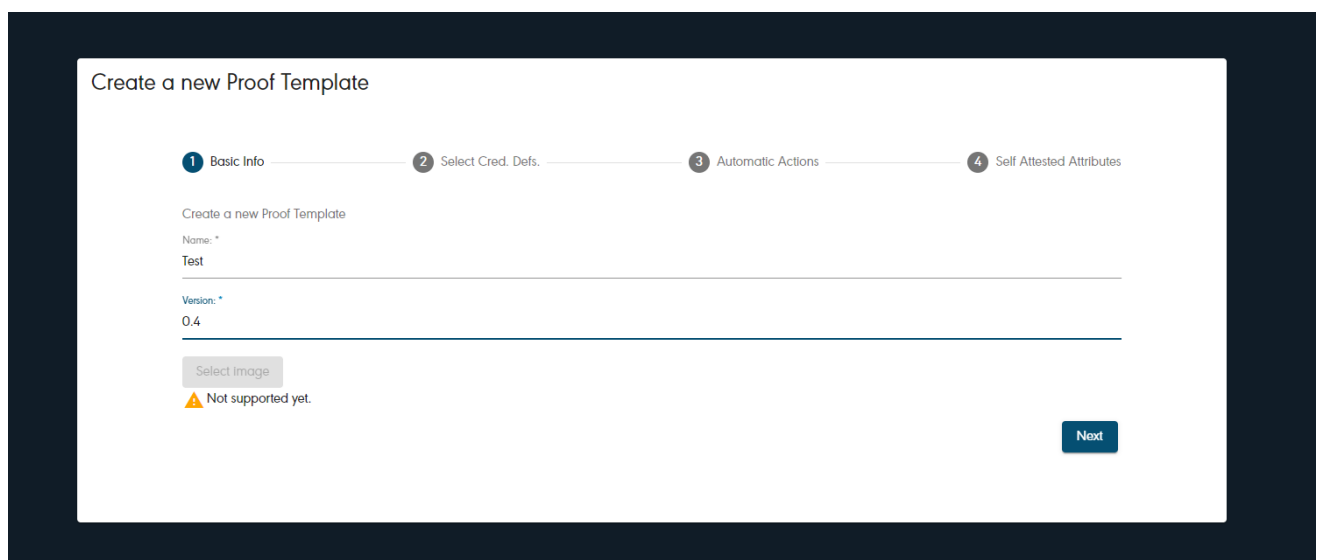
- Filtering is also possible in this list of proof template similar to filtering in the overview of digital identities.

## Create new Proof Template

This page allows the user to create a new proof template. To create a new proof template the user has to follow 4 steps.



- For the first step the HR employee should enter the name and version of the proof template he would like to create. If the requested format of the input is met the button "**Next**" will be activated and by clicking on it the user will be directed to the next step (Select Cred. Defs.).



- From the second step it is possible to return to the previous step by clicking on **Back**. In step two it is possible to select the credential definitions needed for the creation of the proof template. To continue with the next step at least one credential definition has to be selected. For each attribute of the schema defined in the credential definition additionally a filter predicate can be applied, e.g. the value has to be greater than 10 (The options for predicates are  $>$ ,  $<$ ,  $>=$  and  $<=$  compared to a value). For accepting the proof later the predicate condition has to be fulfilled.

## Create a new Proof Template

Progress: 1 Basic Info — 2 Select Cred. Defs. — 3 Automatic Actions — 4 Self Attested Attributes

Selected credential definitions:

Mitarbeiter Ausweis Adorsys

current Filters: All

	Name	
<input checked="" type="checkbox"/>	Mitarbeiter Ausweis Adorsys	expand
<input type="checkbox"/>	Mitarbeiter Ausweis Dauerhaft	expand

- The third step allows the user to specify an action to be automated. It is possible here to specify to automatically issue the credential from the accepted proof. This will be done after the proof request has been answered in the lissi wallet application. To use this option you must have selected in the previous step exactly one credential definition since this option is not yet possible for more than one credential definition. When the automatic issuance feature is activated, there is an additional step which is added and which is used to configure the credential which will be automatically issued each time the proof is presented.

Create a new Proof Template

Progress: 1 Basic Info — 2 Select Cred. Defs. — 3 Automatic Actions — 4 Automatic Issue — 5 Self Attested Attributes

Chose actions which are automatically executed after a proof related to this template is presented.

☒ Issue credential using data provided within this proof.

Back Next

Activating the checkbox and clicking 'next' leads to a page where the user can select a second credential definition. The second credential will be issued after the proof has been provided by the user. This can be used to provide credentials with attributes filled out by the owner of the digital identity (self-attested attributes). To find the credential definition quicker there is a filter function. After selecting the credential definition the attributes and data sources of all selected credential definitions show up. For each attribute the data comes from the selected credential definition in step 2. Lastly, the user can select a timeout which is initially set to 1 minute. The timeout defines the time the automated issue process of this proof template is provided. After sending this proof request, the system will periodically check whether the proof has been provided. If the time set in the timeout has elapsed, this automatic job is canceled, regardless of whether proof has been provided.



## Create a new Proof Template

Basic Info — Select Cred. Defs. — Automatic Actions — **4 Automatic Issue** — 5 Self Attested Attributes

Select the credential definition. A credential of this definition will be automatically issued after a proof is presented.

Filter name for:

Filter Text

Select credential definition:

Credential Definition  
Mitarbeiter Ausweis Adorsys

Attribute of final credential	Data Source
Name	provided by Name within proof for Mitarbeiter Ausweis Adorsys
Wohnort	provided by Wohnort within proof for Mitarbeiter Ausweis Adorsys

Select a timeout time for this job: After sending this proof request, the system will periodically check whether the proof has been provided. If the set time has elapsed, this automatic job is canceled, regardless of whether proof has been provided.

☒ 1 min

☐ 10 min

☐ 30 min

☐ 1 hour

☐ 5 hours

☐ 10 hours

☐ 1 day

☐ 7 days

☐ 14 days

Back

Next

- In the last step we have a general overview over all the data that has been entered for the creation of the proof. Additionally the user has the possibility of adding self-attested attributes. A self-attested attribute is optional and can be added to a job to request more and especially free fillable data from the user of the lissi app. Clicking on the **Create Proof Template** button completes the creation process. Afterwards the proof is created and can be send to a digital identity.

## Create a new Proof Template

Basic Info

Select Cred. Defs.

Automatic Actions

Automatic Issue

5 Self Attested Attributes

Back

Proof Template Name:Test

Proof Template Version:0.4

Selected credential definitions:

Mitarbeiter Ausweis Adorsys

List of self attested attributes:


+ Add self attested Attribute

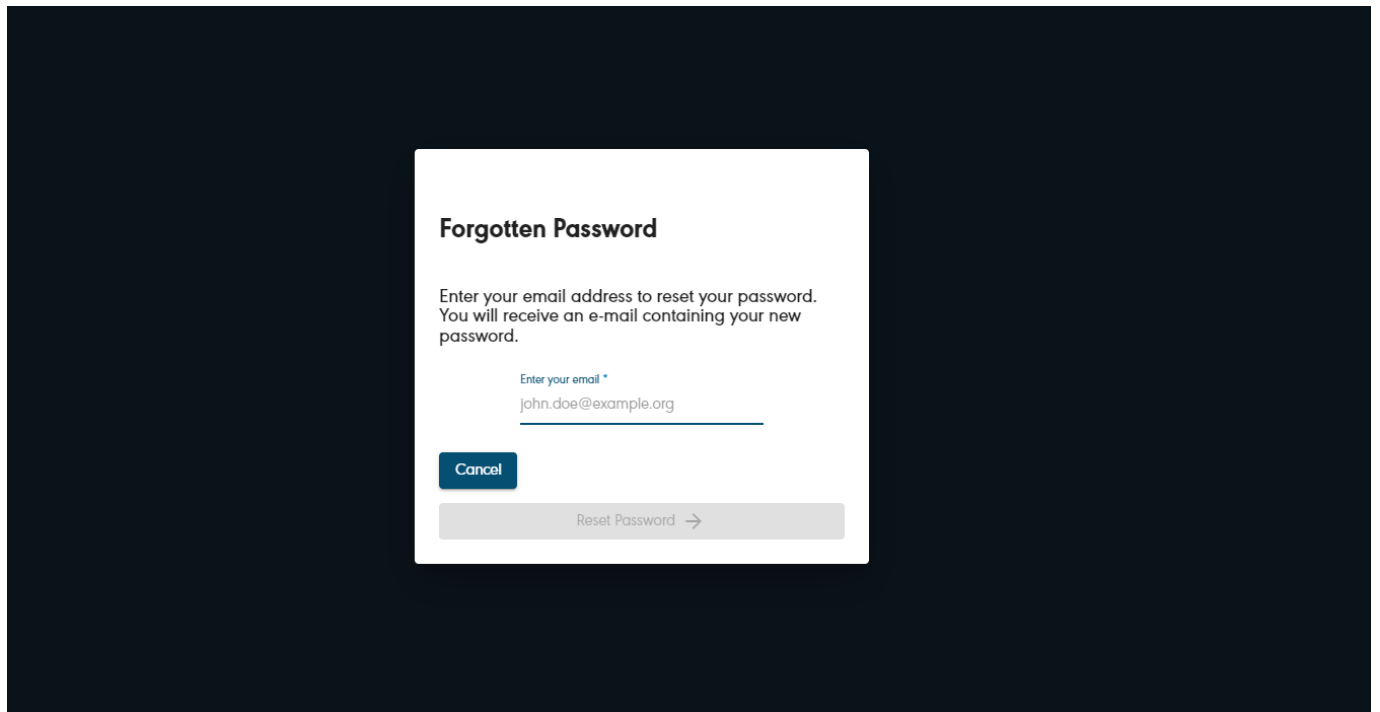
Attribute of final credential	Data Source
Name	provided by Name within proof for Mitarbeiter Ausweis Adorsys
Wohnort	provided by Wohnort within proof for Mitarbeiter Ausweis Adorsys

Create Proof Template →

- For a meaningful use of proof templates, the user should have two credential definitions, one created before and one, which is automatically generated on the basis of the lissi app user data. Afterwards, the user should create a proof template, which defines the linking between the credential definitions. Now the user can create a proof request by clicking the button **Send to DI** on the proof templates overview page. The proof request will be sent to the lissi app of the DI and can be sent back with the attributes or declined. The request will automatically expire after the timeout has expired.

\*\*\*ccess to the different views and functionalities of the application, the user must be logged in and therefore registered.

- after the registration process the user obtains an initial password which will allow him to make his first connection.
- On the login page the user has the possibility to display his password in plain text by clicking on the following icon .
- In case the user has forgotten his password, he can click on "**Forgot password?**" to obtain a new password via email after entering the email adress of his account. After clicking on it the user gets this pop up:



- when the user clicks on login after having filled in the correct login data, he gets redirected to the landing page of the application.

---

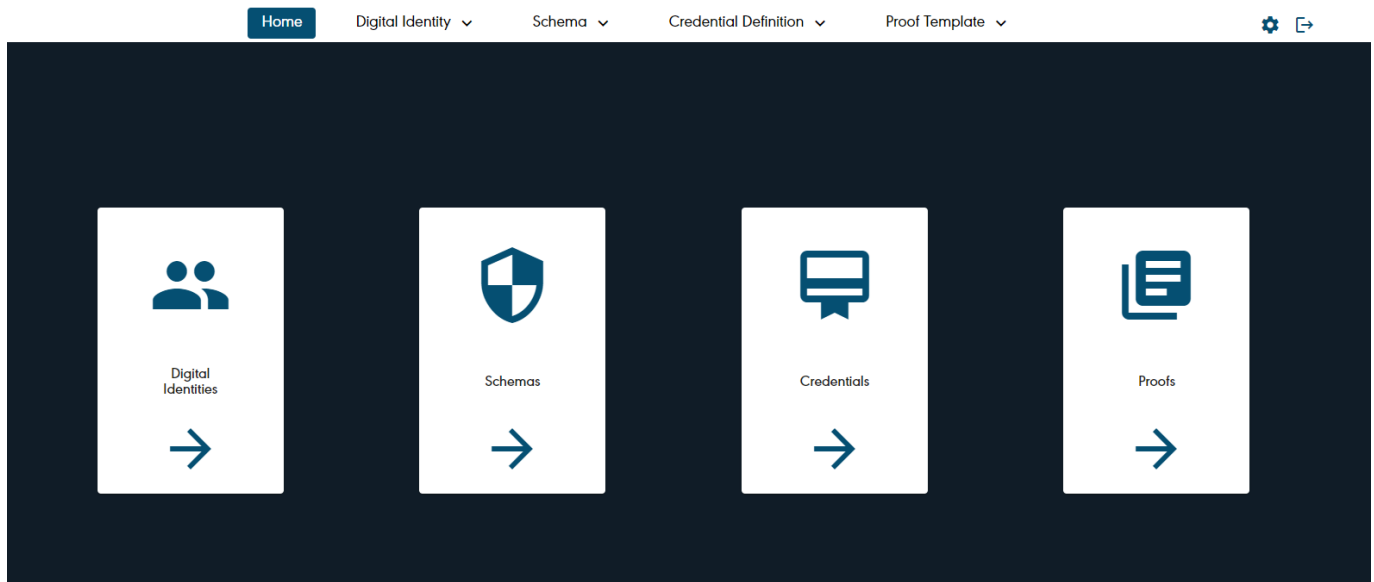
## Creation of first user:


To create a first user account on the empty application click on 'Forgot Password?' and enter the mail of the first HR employee. He gets then an email with a initial password. (That works only once on new, fresh instances of the application)

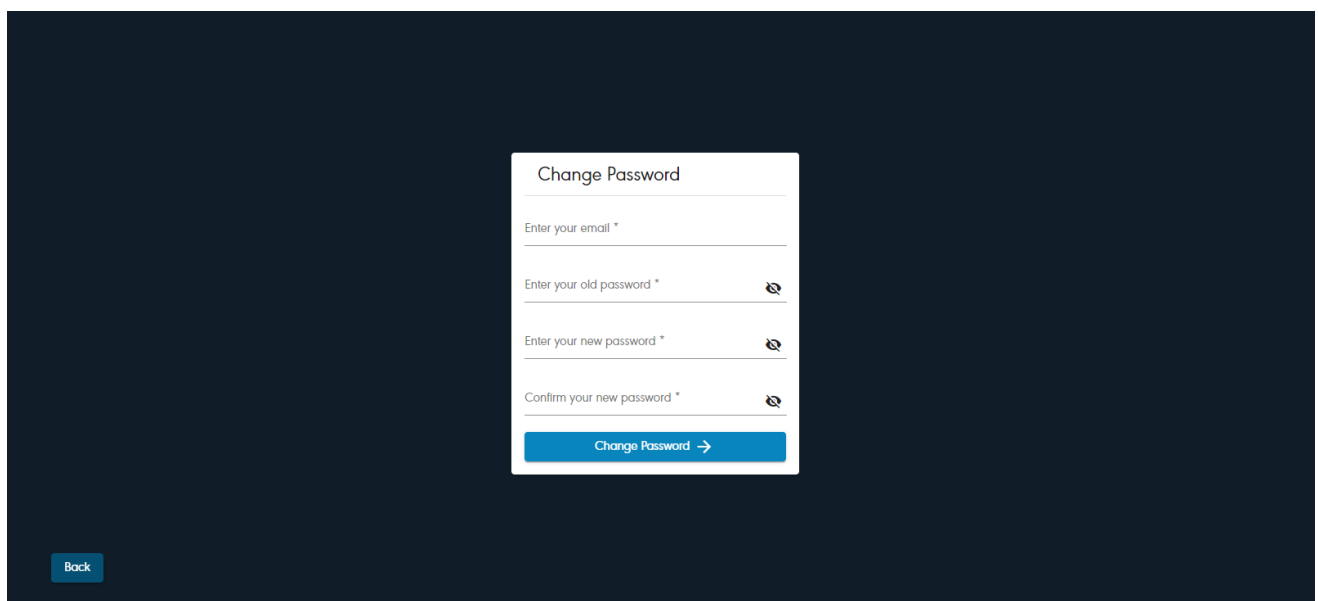
## Home (Landing Page)

---


After you are logged in to the software, you are redirected to a *landing page* which is the **Home** view of the application where you can see cards that allow quick access to the overview pages of the application. On this view you can also see a navigation menu that allows you to access other views.



-  implements the change password functionality. After clicking on it the user is redirected to this view where he can set a new password which meets the password criteria (at least each one lower case, upper case and numerical character and at least 8 characters in total):



The screenshot shows a 'Change Password' form centered on a dark blue background. The form has a title 'Change Password' and four input fields, each with a label and an asterisk indicating it is required. The fields are: 'Enter your email \*', 'Enter your old password \*' (with an eye icon for toggling visibility), 'Enter your new password \*' (with an eye icon), and 'Confirm your new password \*' (with an eye icon). Below the input fields is a blue button labeled 'Change Password ->'. In the bottom left corner of the form area, there is a small blue button labeled 'Back'.

-  is used to log the user out.

## Overview of Digital Identities

In this view, you can get an overview of all the created digital identities and open processes. It is also possible here to perform some actions on the existing digital identities like edit or delete them.

## Overview of digital identities

[+ create DI](#)

Y Name

Q

current Filters:

Alias	Name	Surname	Email	Open credentials	Open proofs	Connections status	
valentin.braeutigam	Valentin	Bräutigam	valentin.braeutigam	0	0	RESPONDED	  
kiroe.2@gmx.de	Bob	Baumelster	kiroe.2@gmx.de	1	2	COMPLETED	  
jannik.kiesel@gmx.c	Jannik	Kiesel	jannik.kiesel@gmx.c	0	0	INVITED	  
florian.ramsbeck@a	Florian	Ramsbeck	florian.ramsbeck@a	1	1	COMPLETED	  
tamara.hook@fau.	Tamara	Hook	tamara.hook@fau.	7	1	COMPLETED	  



- implements the edit functionality. By clicking on this icon a pop-up opens and allows the user to modify the information concerning the Digital Identity/Connection.



















## Overview of digital identities

[+ create DI](#)

Y All

Q

current Filters:

Alias	Name	Surname	Email	Open credentials	Open proofs	Connections status	
valentin.braeutigam	Valentin	Bräutigam	valentin.braeutigam	0	0	RESPONDED	  
jlf_v@gmx.de	-	-	-	0	0	INVITED	  
abc@gmail.com	-	-	-	0	0	INVITED	  
test@test.de.ted	-	-	-	0	0	INVITED	  
karol.bakas@gmail	-	-	-	0	0	INVITED	  
valentin.braeutigam	-	-	-	9	1	COMPLETED	  

### Please edit information of the DI.

ID

8

Name \*

Bob

Surname \*

Baumelster

Email \*

kiroe.2@gmx.de

☐ HR Employee

Save


Cancel



- By clicking on this icon, a pop-up windows opens which displays a table showing credentials offered and issued, as well as a table showing the proofs requested and received from connections. The credential table has columns that indicate the name of the credential, whether the credential has been issued or created and the time associated with this operation. For proofs linked to the digital identity it is the same but it indicates whether the proof was requested or received by the connection.

Control panel to digital identity kiroe.2@gmx.de

Credentials      Proofs


 Mitarbeiter Ausweis DHL      accepted 4 days ago      ^

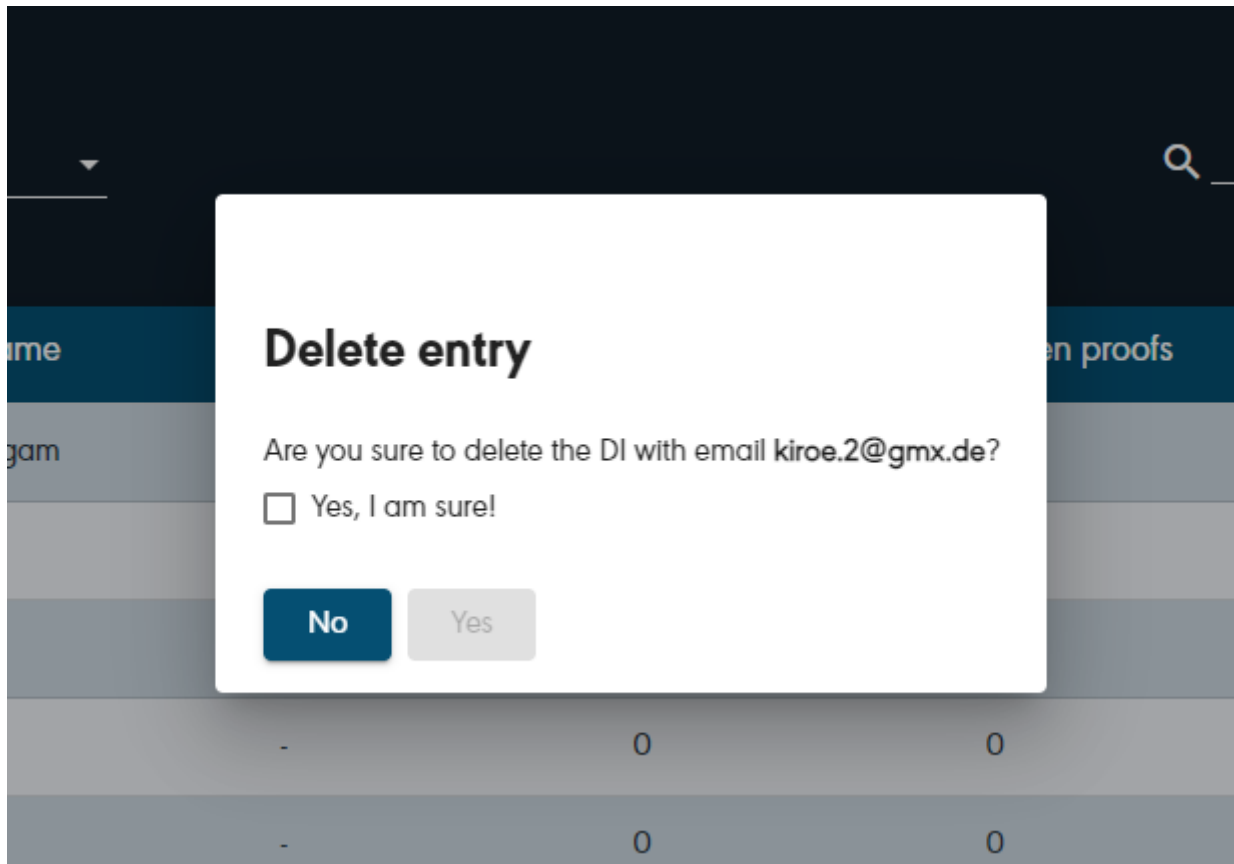
Name of Attribute	Value of Attribute
Name	Bob Baumeister
Wohnort	Nuremberg

Items per page: 5      1 - 1 of 1      |< < > >|

Close




1      12

-  can be clicked to delete the Digital Identity/Connection.



- The user can use filters to search the list of Digital identity. He can select the column of the table he wants to filter by and use the search bar to add the filters.

current Filters:

Alias	Name	Surname	Email	Open credentials	Open proofs	Connections status	
kiroe.2@gmx.de	Bob	Baumeister	kiroe.2@gmx.de	1	2	COMPLETED	  

## Create new Digital Identity

To create a new digital identity the user simply needs to fill in the different input fields in the 'Create New Identity' view with the valid data. The required data is the name, surname and email of the employee whose digital information is to be created. This data gets stored and is later used for identity verification in case of a HR employee.

Home
Digital Identity
Schema
Credential Definition
Proof Template

Overview of Digital Identities
Create new Digital Identity

### Create a new Digital Identity

Name \*

Surname \*

Email \*

☐ HR Employee

Create DI and send e-mail invitation →

During the creation of a digital identity/connection the user can specify if it belongs to an HR employee by clicking in the checkbox tagged with 'HR employee' and in this case the employee belonging to this digital identity will receive an additional email to the one with connection information and the QR code. This second email contains an initial password which allows him to use the DIdentity software as an HR employee and to manage the digital identities in the application.

## Overview of Schemas

This view shows all created schemas including their version and status. The status can be 'active' or 'inactive' which indicates whether the schema is in use and therefore if credential definitions can be created from it.









## Overview of schemas


[+ create schema](#)

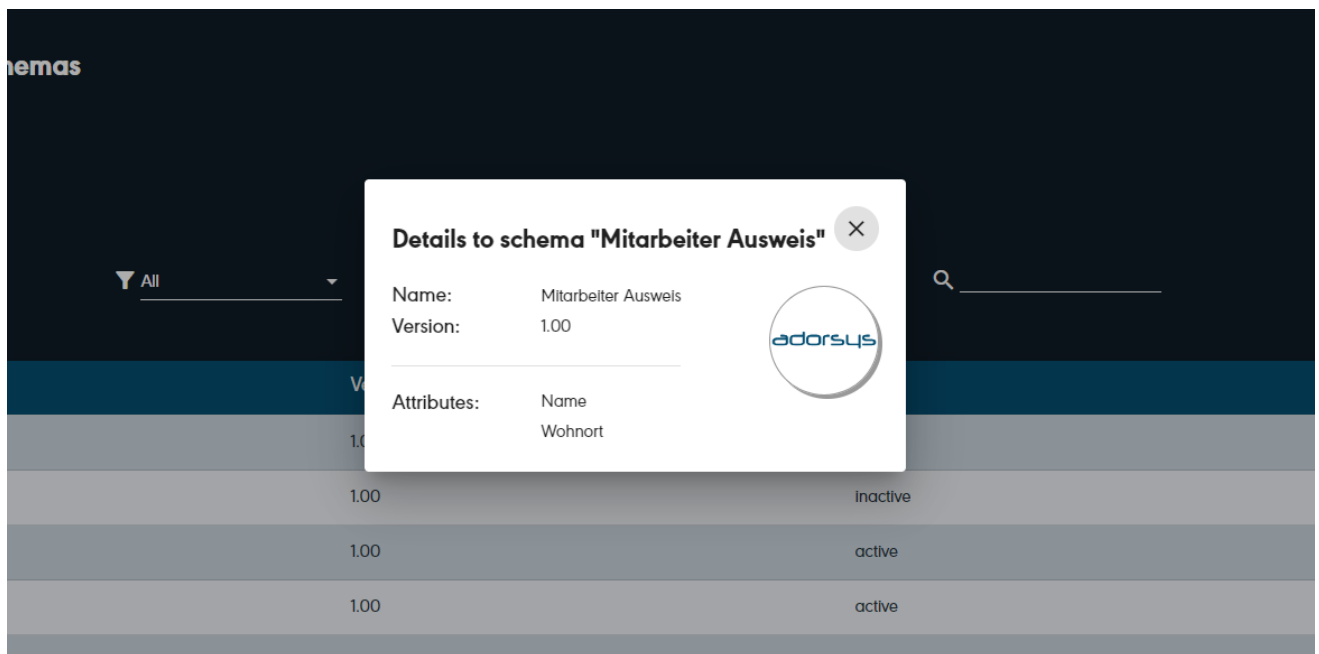
▼ All

🔍

current Filters:

Name	Version	Status	
Mitarbeiter Ausweis	1.00	active	
Fuehrerschein	1.00	Inactive	
Datenblatt	1.00	active	
TestSheet	1.00	active	
AmosJannikName	1.01	active	
AKB_Test1	0.1	active	

- To get more details about a schema the user can click on . Additional information is for example an connected image and the attributes of the schema.



The modal displays the following information:

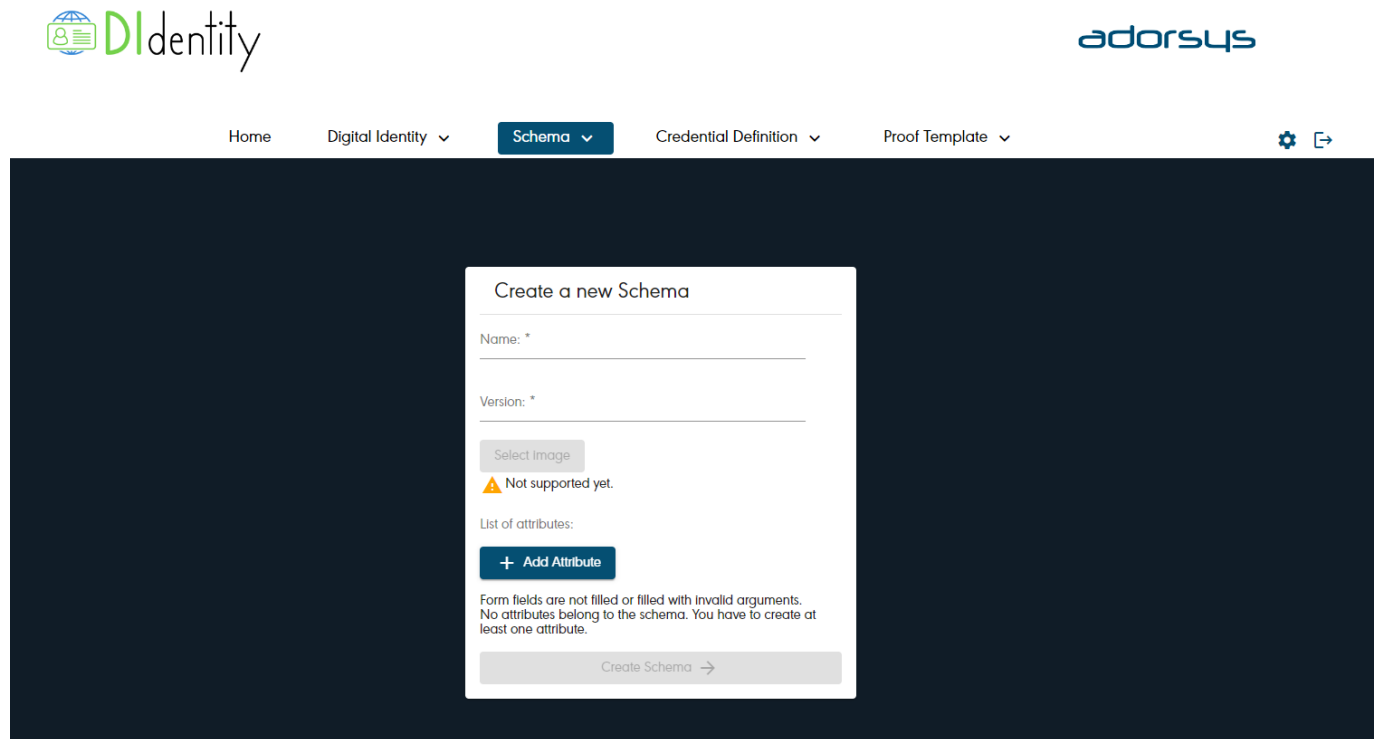
- Name:** Mitarbeiter Ausweis
- Version:** 1.00
- Attributes:** Name, Wohnort

The modal also features the adorsys logo and a close button (X).

- It is also possible to filter in the list of schemas similar to filtering in the overview of digital identities.

## Create new Schema

The *creation of schemas* is possible via the **create schema** view. To create a schema the user must fill in the following data: the name, version and image (*unfortunately the image is not yet supported*) associated with this schema. There is also the possibility to add attributes by clicking on 'add attribute' and typing in a name. A schema has to contain at least one attribute to be created.



The screenshot shows the 'Create a new Schema' form in the adorsys application. The form is centered on a dark blue background. It includes the following elements:

- Navigation Bar:** Located at the top, it contains links for 'Home', 'Digital Identity', 'Schema' (highlighted), 'Credential Definition', and 'Proof Template'. There are also settings and share icons on the right.
- Form Title:** 'Create a new Schema'.
- Input Fields:** 'Name: \*' and 'Version: \*' with corresponding text input fields.
- Image Selection:** A 'Select Image' button followed by a warning message: '⚠ Not supported yet.'
- Attributes:** A section titled 'List of attributes:' containing a '+ Add Attribute' button.
- Error Message:** A red text block stating: 'Form fields are not filled or filled with invalid arguments. No attributes belong to the schema. You have to create at least one attribute.'
- Create Button:** A 'Create Schema →' button at the bottom of the form, which is currently disabled.

---

## Overview of Credential Definitions

---

This view shows all created credential definitions.

## Overview of credential definitions

[+ create credential definition](#)


▼ All

Q

current Filters:

Name	Status	
Mitarbeiter Ausweis Adorsys	active	<a href="#">Send to DI</a> 
Mitarbeiter Ausweis Dauerhaft	active	<a href="#">Send to DI</a> 
Adorsys Fuehrerscheine	active	<a href="#">Send to DI</a> 
Datenblatt Adorsys	active	<a href="#">Send to DI</a> 
TestSheetObj	active	<a href="#">Send to DI</a> 
TH Credential	active	<a href="#">Send to DI</a> 

- In this view the user can send a credential defined by one of the created credential definitions to a digital identity by clicking on the "Send to DI" button and choosing the digital identity to which he would like to send it and by filling in the requested attributes.

[Home](#)
[Digital Identity](#)
[Schema](#)
[Credential Definition](#)
[Proof Template](#)








## Overview of credential definitions

[+ create credential definition](#)

▼ All

Q

current Filters:

Name	Status	
Mitarbeiter Ausweis Adorsys	active	<a href="#">Send to DI</a> 
Mitarbeiter Ausweis Dauerhaft	active	<a href="#">Send to DI</a> 
Adorsys Fuehrerscheine	active	<a href="#">Send to DI</a> 
Datenblatt Adorsys	active	<a href="#">Send to DI</a> 
TestSheetObj	active	<a href="#">Send to DI</a> 
TH Credential	active	<a href="#">Send to DI</a> 

### Send Credential

Send credential **Mitarbeiter Ausweis Adorsys** to connection

Connection

kiroe.2@gmx.de


Name

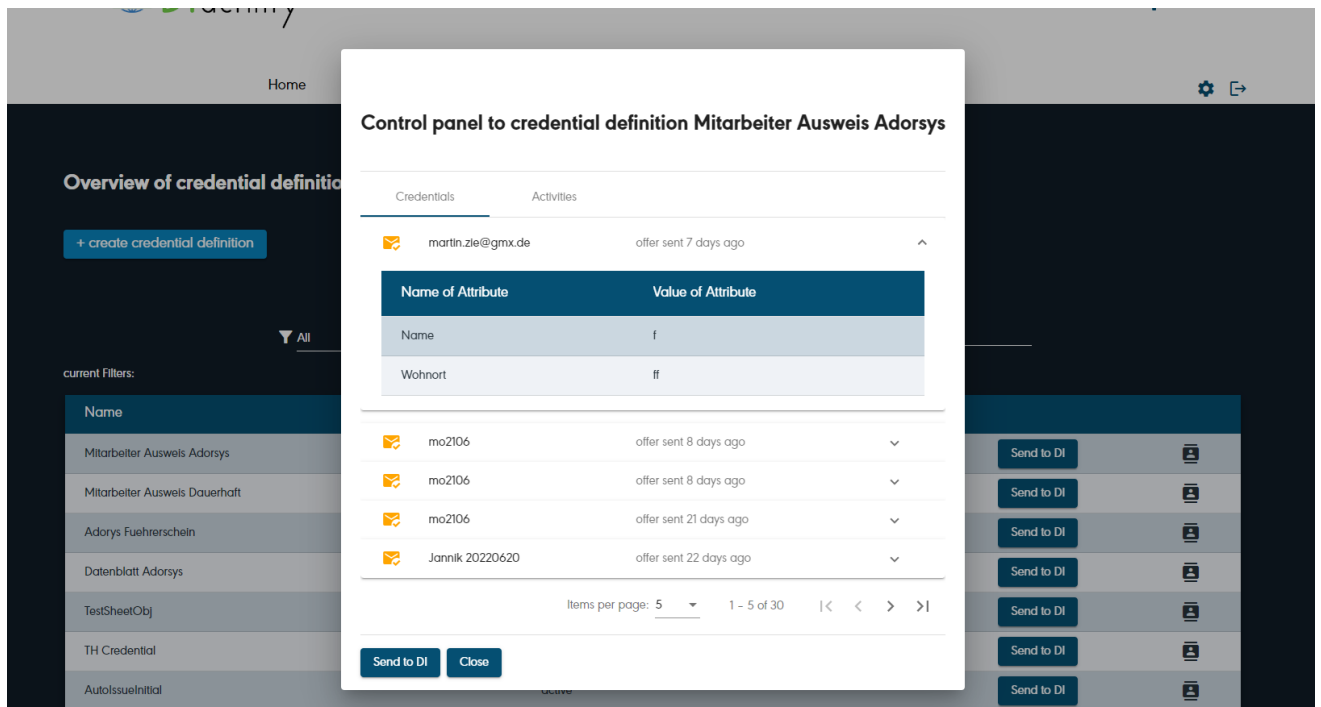
Test

Wohnort

Nurnberg

[Cancel](#)
[Send Credential](#)

- By clicking on this icon  a pop-up opens and a table is displayed showing all actions of the credential definition with respect to digital identities.



- Filtering is also possible in this list of credential definitions similar to filtering in the overview of digital identities.

## Create new Credential Definition

To create a credential definition the user can use the 'create credential definition' button on the credential definition overview page or simply use the menu item in the navigation bar.



The screenshot shows the 'Create a new Credential Definition' form. It has a header with the title 'Create a new Credential Definition'. Below the title, there are input fields for 'Name \*' and 'Comment'. There is a checkbox for 'Revocable' with a warning message 'Not supported by lissi yet.' below it. There is a 'Select image' button with a warning message 'Not supported yet.' below it. There is a 'Schema selection' dropdown menu. At the bottom, there is a 'Create Credential Definition ->' button.



The user has to enter a name for the new credential definition, optionally enter a comment, select whether the credential definition is revocable using the checkbox (*unfortunately it is not supported by lissi yet*) and finally

associate a schema with the new credential definition. The credentials defined by this credential definition will later contain the attributes of the selected schema.

## Overview of Proof Templates


This view presents all the proof templates that have been created and stored.




[Home](#) [Digital Identity](#) [Schema](#) [Credential Definition](#) [Proof Template](#)  







### Overview of proof templates

[+ create proof template](#)

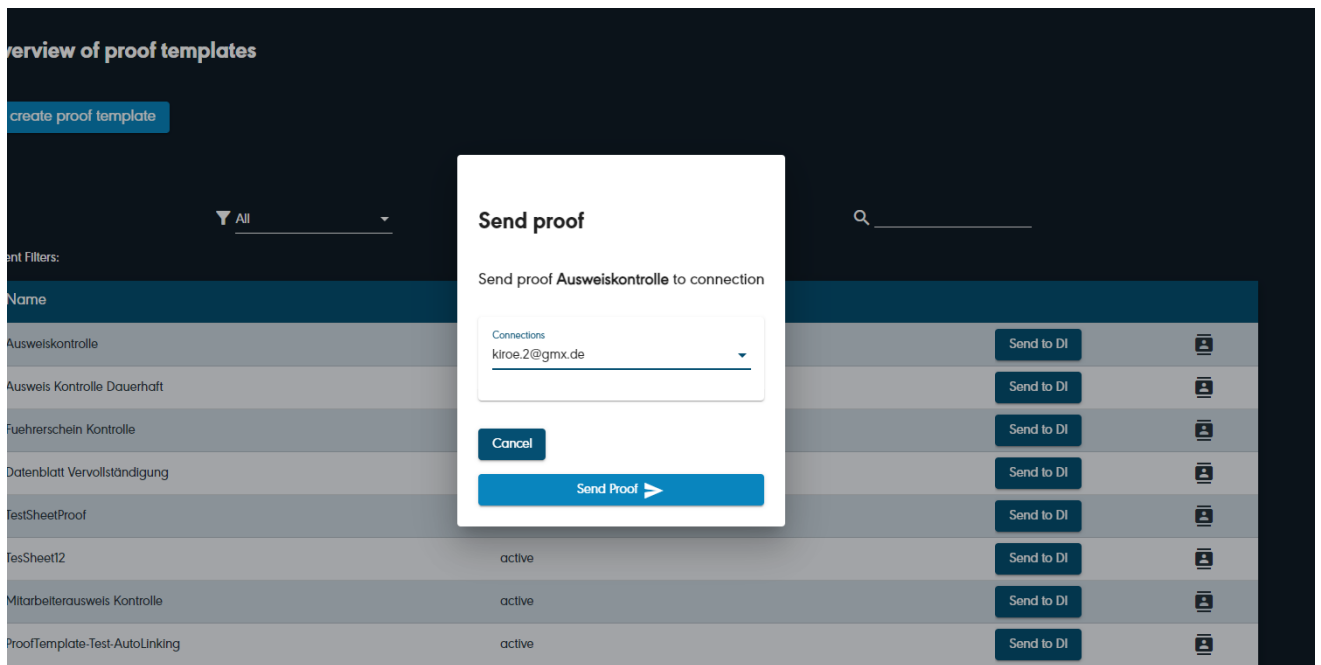
 All




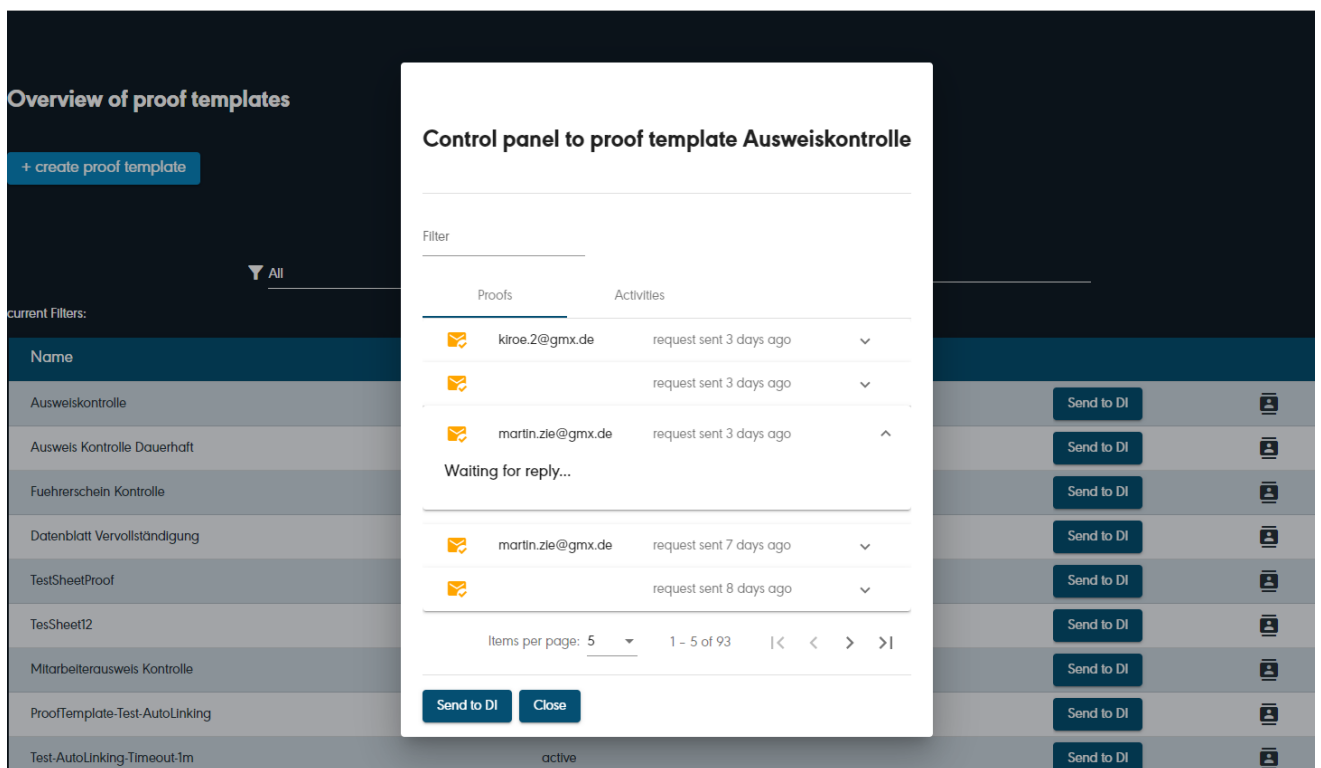
current Filters:

Name	Status		
Ausweiskontrolle	active	<a href="#">Send to DI</a>	
Ausweis Kontrolle Dauerhaft	active	<a href="#">Send to DI</a>	
Fuehrerschein Kontrolle	active	<a href="#">Send to DI</a>	
Datenblatt Vervollständigung	active	<a href="#">Send to DI</a>	
TestSheetProof	active	<a href="#">Send to DI</a>	
TestSheet12	active	<a href="#">Send to DI</a>	

- In this view the user can send a proof to a digital identity by clicking on the "Send to DI" button and choosing the digital identity to which he would like to send a proof.



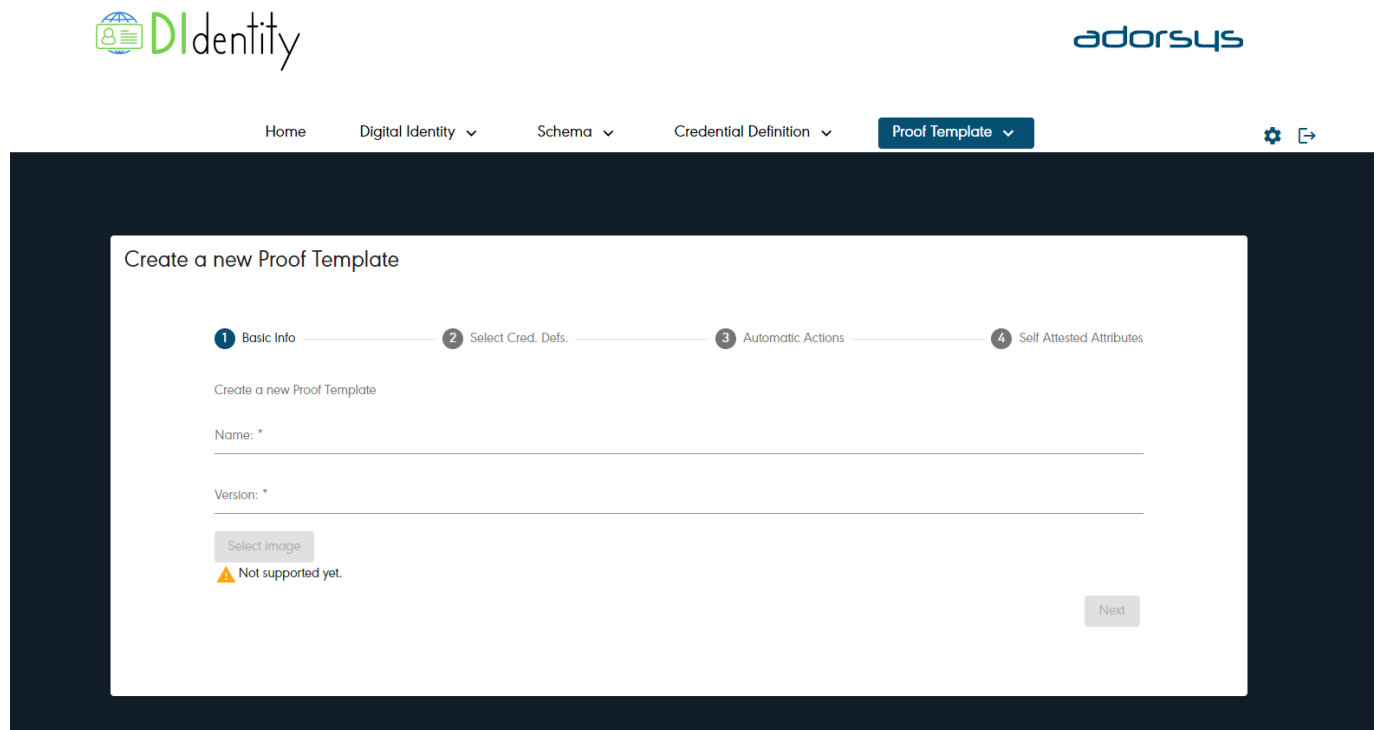
- The user can in this view also have a detailed overview of all the digital identities to which the proof has been sent and also the activities belonging to this proof template by clicking on this icon .



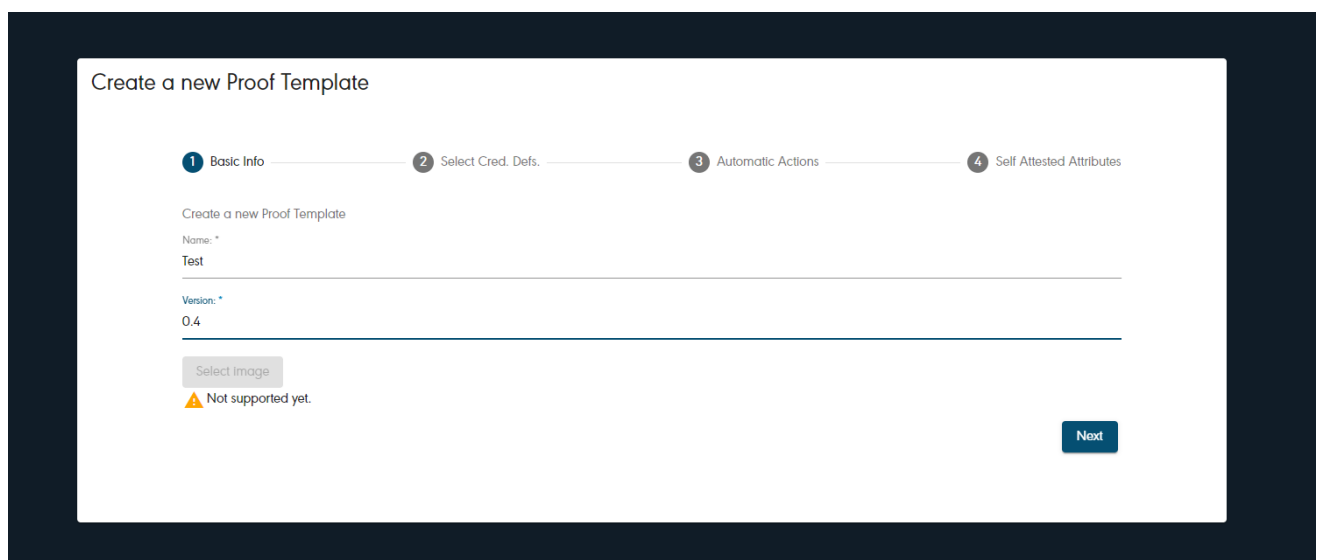
- Filtering is also possible in this list of proof template similar to filtering in the overview of digital identities.

## Create new Proof Template

This page allows the user to create a new proof template. To create a new proof template the user has to follow 4 steps.



- For the first step the HR employee should enter the name and version of the proof template he would like to create. If the requested format of the input is met the button "**Next**" will be activated and by clicking on it the user will be directed to the next step (Select Cred. Defs.).



- From the second step it is possible to return to the previous step by clicking on **Back**. In step two it is possible to select the credential definitions needed for the creation of the proof template. To continue with the next step at least one credential definition has to be selected. For each attribute of the schema defined in the credential definition additionally a filter predicate can be applied, e.g. the value has to be greater than 10 (The options for predicates are  $>$ ,  $<$ ,  $>=$  and  $<=$  compared to a value). For accepting the proof later the predicate condition has to be fulfilled.

## Create a new Proof Template

Progress: 1 Basic Info — 2 Select Cred. Defs. — 3 Automatic Actions — 4 Self Attested Attributes

Selected credential definitions:

Mitarbeiter Ausweis Adorsys

current Filters:

	Name	
<input checked="" type="checkbox"/>	Mitarbeiter Ausweis Adorsys	expand
<input type="checkbox"/>	Mitarbeiter Ausweis Dauerhaft	expand

- The third step allows the user to specify an action to be automated. It is possible here to specify to automatically issue the credential from the accepted proof. This will be done after the proof request has been answered in the lissi wallet application. To use this option you must have selected in the previous step exactly one credential definition since this option is not yet possible for more than one credential definition. When the automatic issuance feature is activated, there is an additional step which is added and which is used to configure the credential which will be automatically issued each time the proof is presented.

Create a new Proof Template

Progress: 1 Basic Info — 2 Select Cred. Defs. — 3 Automatic Actions — 4 Automatic Issue — 5 Self Attested Attributes

Chose actions which are automatically executed after a proof related to this template is presented.

☒ Issue credential using data provided within this proof.

Back Next

Activating the checkbox and clicking 'next' leads to a page where the user can select a second credential definition. The second credential will be issued after the proof has been provided by the user. This can be used to provide credentials with attributes filled out by the owner of the digital identity (self-attested attributes). To find the credential definition quicker there is a filter function. After selecting the credential definition the attributes and data sources of all selected credential definitions show up. For each attribute the data comes from the selected credential definition in step 2. Lastly, the user can select a timeout which is initially set to 1 minute. The timeout defines the time the automated issue process of this proof template is provided. After sending this proof request, the system will periodically check whether the proof has been provided. If the time set in the timeout has elapsed, this automatic job is canceled, regardless of whether proof has been provided.



## Create a new Proof Template

Basic Info — Select Cred. Defs. — Automatic Actions — **4 Automatic Issue** — 5 Self Attested Attributes

Select the credential definition. A credential of this definition will be automatically issued after a proof is presented.

Filter name for:

Filter Text

Select credential definition:

Credential Definition  
Mitarbeiter Ausweis Adorsys

Attribute of final credential	Data Source
Name	provided by Name within proof for Mitarbeiter Ausweis Adorsys
Wohnort	provided by Wohnort within proof for Mitarbeiter Ausweis Adorsys

Select a timeout time for this job: After sending this proof request, the system will periodically check whether the proof has been provided. If the set time has elapsed, this automatic job is canceled, regardless of whether proof has been provided.

☒ 1 min

☐ 10 min

☐ 30 min

☐ 1 hour

☐ 5 hours

☐ 10 hours

☐ 1 day

☐ 7 days

☐ 14 days

Back

Next

- In the last step we have a general overview over all the data that has been entered for the creation of the proof. Additionally the user has the possibility of adding self-attested attributes. A self-attested attribute is optional and can be added to a job to request more and especially free fillable data from the user of the lissi app. Clicking on the **Create Proof Template** button completes the creation process. Afterwards the proof is created and can be send to a digital identity.

## Create a new Proof Template

Basic Info

Select Cred. Defs.

Automatic Actions

Automatic Issue

5 Self Attested Attributes

Back

Proof Template Name:Test

Proof Template Version:0.4

Selected credential definitions:

Mitarbeiter Ausweis Adorsys

List of self attested attributes:

+ Add self attested Attribute

Attribute of final credential	Data Source
Name	provided by Name within proof for Mitarbeiter Ausweis Adorsys
Wohnort	provided by Wohnort within proof for Mitarbeiter Ausweis Adorsys

Create Proof Template →

- For a meaningful use of proof templates, the user should have two credential definitions, one created before and one, which is automatically generated on the basis of the lissi app user data. Afterwards, the user should create a proof template, which defines the linking between the credential definitions. Now the user can create a proof request by clicking the button **Send to DI** on the proof templates overview page. The proof request will be sent to the lissi app of the DI and can be sent back with the attributes or declined. The request will automatically expire after the timeout has expired.