

# FRONT DOOR INTRANET

ONE ACCESS TO ALL YOUR DIGITAL SERVICES

A guide to integrating and connecting digital services and third-party systems into the LOLYO employee app.





If you're looking for a way to make your employee app the go-to spot for all your digital services, LOLYO is the perfect choice. It's super easy to integrate all your existing services and apps with LOLYO.

## 1. Integration of digital services via links

Integrate your existing digital offerings into the employee app with minimal effort via a link. This provides your employees with convenient access to all your services and applications via LOLYO. Two options for this link are provided below:

- **Link to web-based services**

Web-based features and applications can be integrated by the administrator in just a few steps.

- **Link with other apps**

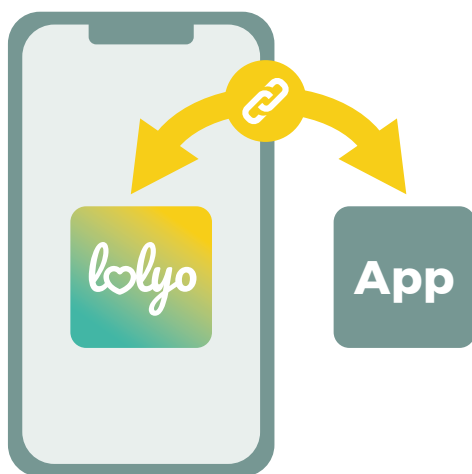
Linking to apps is also simple but depends on the technical requirements of the respective target app.

**Look & feel:**

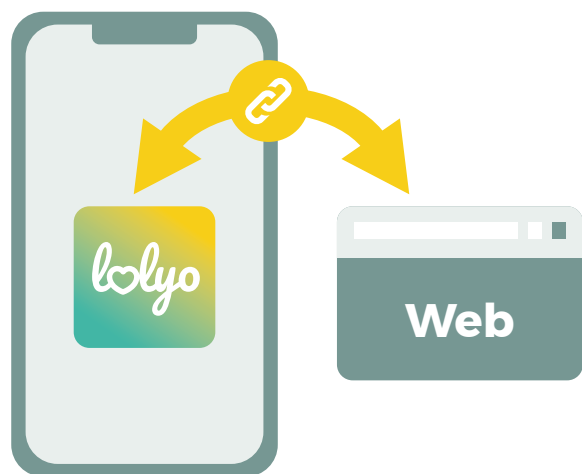
The digital service is integrated into the employee app's menu via a link. With a single click, employees are directed to the target website or another app, and they can easily return to the employee app with just one tap on their smartphone. However, users always feel as if they never left the employee app.

**Use cases:**

Integration of job platforms, collaboration tools, timesheets, etc.



Link to another app



Link to another website

**!** It feels like the user remains within the employee app.



## 2. Connecting a third-party system via a passive interface

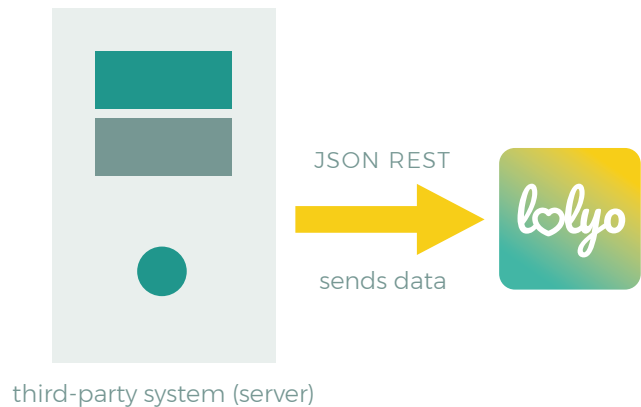
An admin or your IT technicians can easily connect a third-party systems to the LOLYO-system via the passive JSON/REST interface. The interface description is available on request.

### How it works:

The third-party system imports the data directly into the LOLYO-system.

### Use cases:

Employee data synchronization, integration of content in the news feed, synchronization of job advertisements.



## 3. Connection of third-party systems via an active interface (exclusively for LOLYO plus, on demand)

In the event that the third-party system in question does not offer a connection via LOLYO's passive interface, the desired data can be retrieved actively via LOLYO Sync.

### How it works:

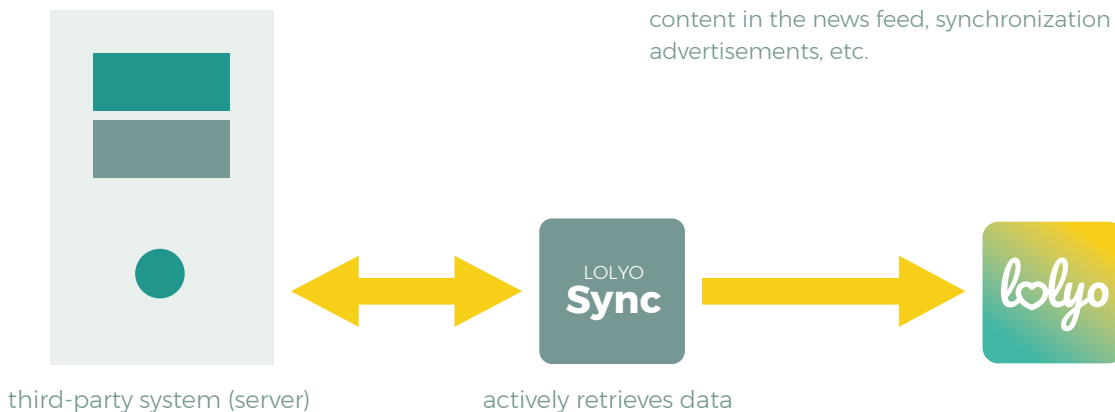
LOLYO Sync is used to actively retrieve data from the third-party system, convert it and then import it into the LOLYO-system. In contrast to the passive interface, LOLYO has to actively retrieve data.

### Requirements (IMPORTANT):

LOLYO Sync is individually and specifically programmed and tailored to the third-party system and to your requirements. Please send us the detailed interface description of the third-party system that you would like to integrate into your employee app in advance. Let us know exactly which data is to be transferred. You will then receive an offer from us for the exact programming effort and the monthly license of LOLYO Sync.

### Use cases:

Employee data synchronization, integration of content in the news feed, synchronization of job advertisements, etc.





## 4. Single sign-on login - integration of Microsoft Entra ID\* or Google OpenID Connect

(Google OpenID Connect integration only with LOLYO plus)

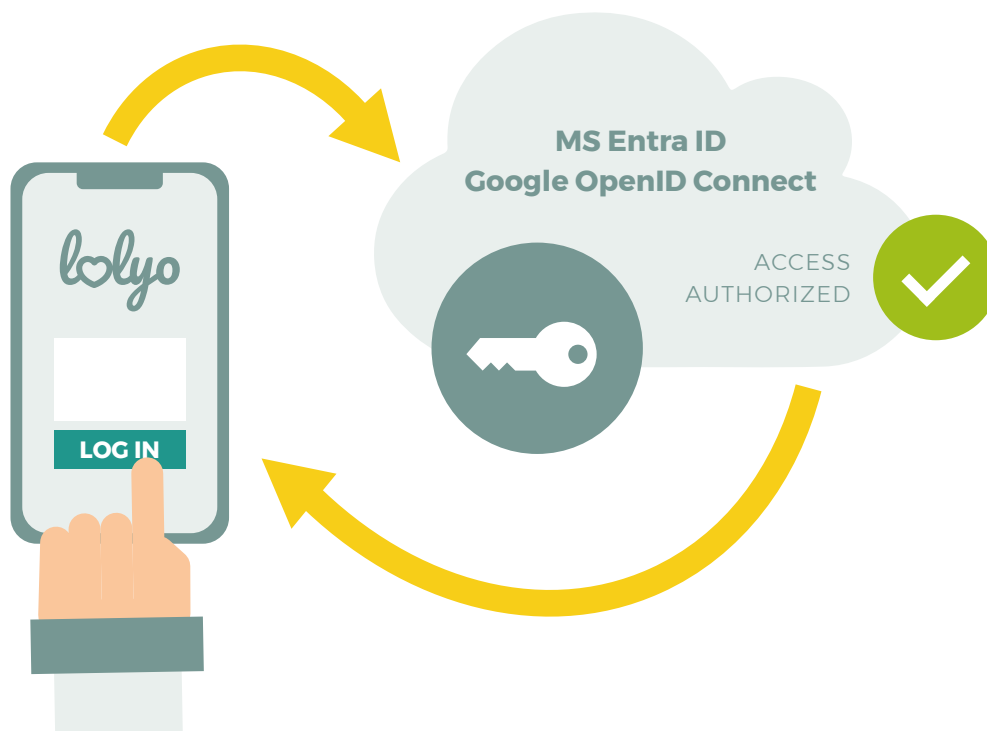
The integration allows your employees to utilize single sign-on (SSO) authentication with their existing MS Entra ID or Google OpenIDConnect access data, streamlining the login process for optimal convenience.

### Requirements:

The employee data must already be imported and created in LOLYO. Employee data synchronization can be performed manually via a CSV list import or automatically via the LOLYO interface from a third-party system.

### Look & feel:

When your employees log in to LOLYO, they now have the option of which access data (LOLYO, MS Entra ID or Google OpenID Connect) should be used to log in. If the login takes place via MS Entra ID or Google OpenID Connect, the user is redirected to the Microsoft or Google login page, enters the corresponding access data here and is then redirected back to the app. However, the user always remains in the employee app.



## ? Single sign-on login via OnPrem AD on request

\*formerly Microsoft Azure Active Directory (MS Azure AD)