

# How do you discover apps present in our SaaS landscape?



# Zluri uses 5 methods to collect this data

Single Sign-On (SSO) and Identity Providers (IDP)

Finance and Expense Management Systems

Direct Integration with Apps

4 Desktop Agents (Optional)

Browser Extensions (Optional)

#### Level 1: Single Sign-On (SSO) and Identity Providers (IDP)



We connect with your Single Sign-On and Identity providers (IDP) systems, such as Okta, Google Workspace and collect the following types of data



#### Directory Information

IDP gives us information about your users.



# List of authorized apps

The next thing we fetch is the list of apps authorized via your SSO.



#### **Login events**

We collect data about sign-in attempt by users, how many times they access the apps, and if the attempts were successful or failed.



## Data shared with third-party apps

The last thing we collect from your SSO is what information is requested by apps for authentication.

Example: name, email, and other details.



### **Level 2: Financial Systems**

We connect with your expense and finance management systems, such as Quickbook and Netsuite to collect the following data:

- The apps missed by the SSO, such as those bought by employees either on their corporate cards or on their personal card.
- Transaction details, such as amount spent on apps and the date of expense.

This data is obtained by finding when a transaction happened and what was the value of the transaction, and then we map this transaction with apps.

### **Level 3: Direct Integration with Apps**



We connect directly with 500+SaaS apps. This is our primary differentiation from SSOs and other SMPs.



#### **Access Level**

We understand which users have access to a SaaS app and what level of permission they have: user or admin. 2

#### **License Tiers**

We collect license details for each user—plan, pricing, and features available in the tier. 3

# Access and audit logs

What changes have been made to understand the appusage.

We get deeper insights via this method as the data is collected directly from the source.

### **Level 4: Desktop Agents**



We collect only non-sensitive information from your system.

1 Apps installed on a device.

- App's sign-in and sign-out details.
- Device level information, like product ID and hardware information.
- Apps running in the background.

**Note:** This method is **optional for users** and not mandatory for Zluri to perform its core tasks. Zluri still does its best to surface your SaaS landscape with the 3 methods discussed in the previous slides.

#### **Level 5: Browser agents**



Data about websites users visit in a browser.

- You can find the extensions for Chrome, Firefox & Microsoft Edge.
- We collect data on the websites visited by users: the URL, title, timestamp of opening/closing the tab.

**Note**: Browser Extensions are **optional** too. Kindly note that we **do not** read the cookies saved in the browser, browser history or any content from the websites visited.