How do you discover apps present in our SaaS landscape?
Zluri uses 5 methods to collect this data:

1. Single Sign-On (SSO) and Identity Providers (IDP)
2. Finance and Expense Management Systems
3. Direct Integration with Apps
4. Desktop Agents (Optional)
5. 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:

<table>
<thead>
<tr>
<th>Directory Information</th>
<th>List of authorized apps</th>
<th>Login events</th>
<th>Data shared with third-party apps</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDP gives us information about your users.</td>
<td>The next thing we fetch is the list of apps authorized via your SSO.</td>
<td>We collect data about sign-in attempt by users, how many times they access the apps, and if the attempts were successful or failed.</td>
<td>The last thing we collect from your SSO is what information is requested by apps for authentication. Example: name, email, and other details.</td>
</tr>
</tbody>
</table>
Level 2: Financial Systems

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

1. The apps missed by the SSO, such as those bought by employees - either on their corporate cards or on their personal card.

2. 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.

1. **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 app usage.

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.
2. Device level information, like product ID and hardware information.
3. App’s sign-in and sign-out details.
4. 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.

1. You can find the extensions for Chrome, Firefox & Microsoft Edge.

2. 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.