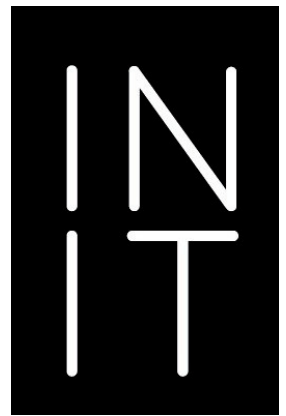
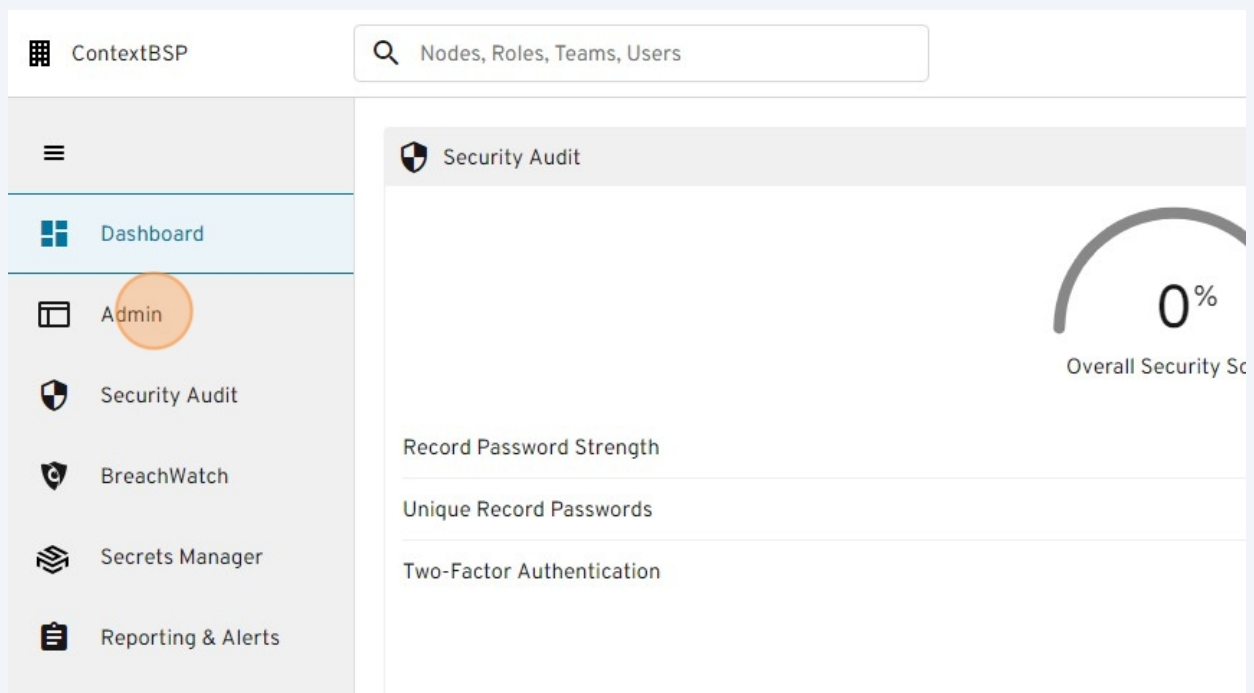


# Step-by-Step Guide: Configuring SCIM for Keeper Office Deployment

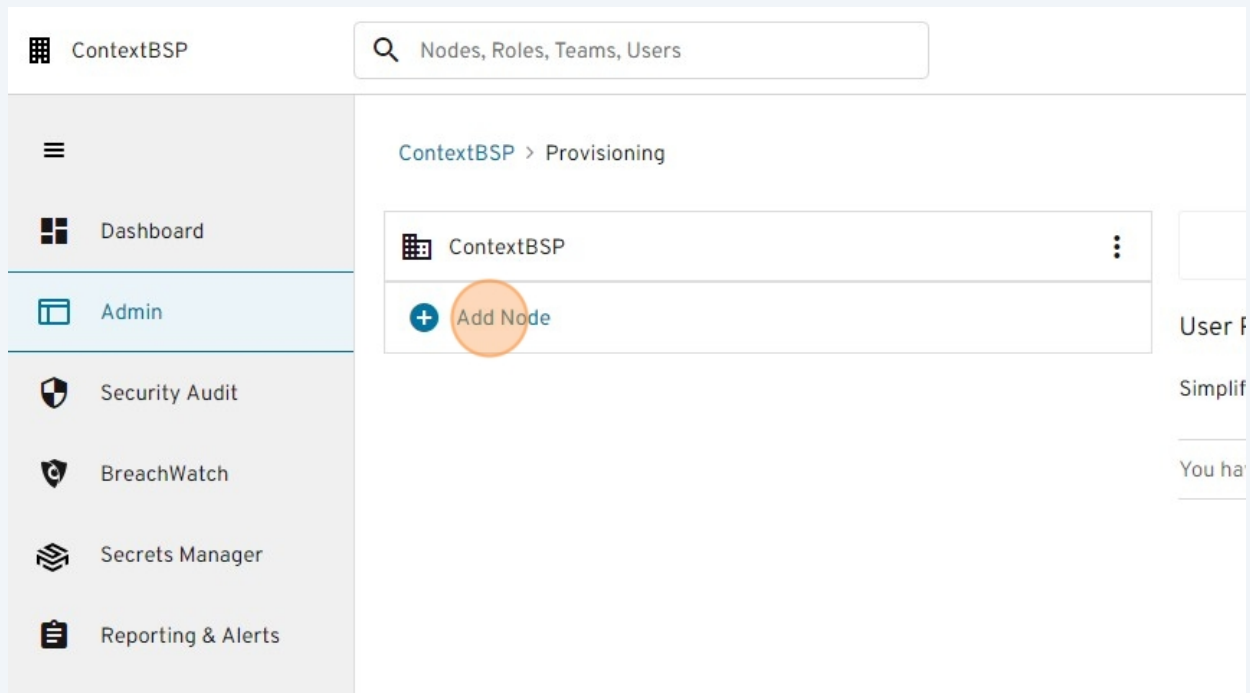


- 1 Navigate to <https://keepersecurity.com/console/#dashboard>

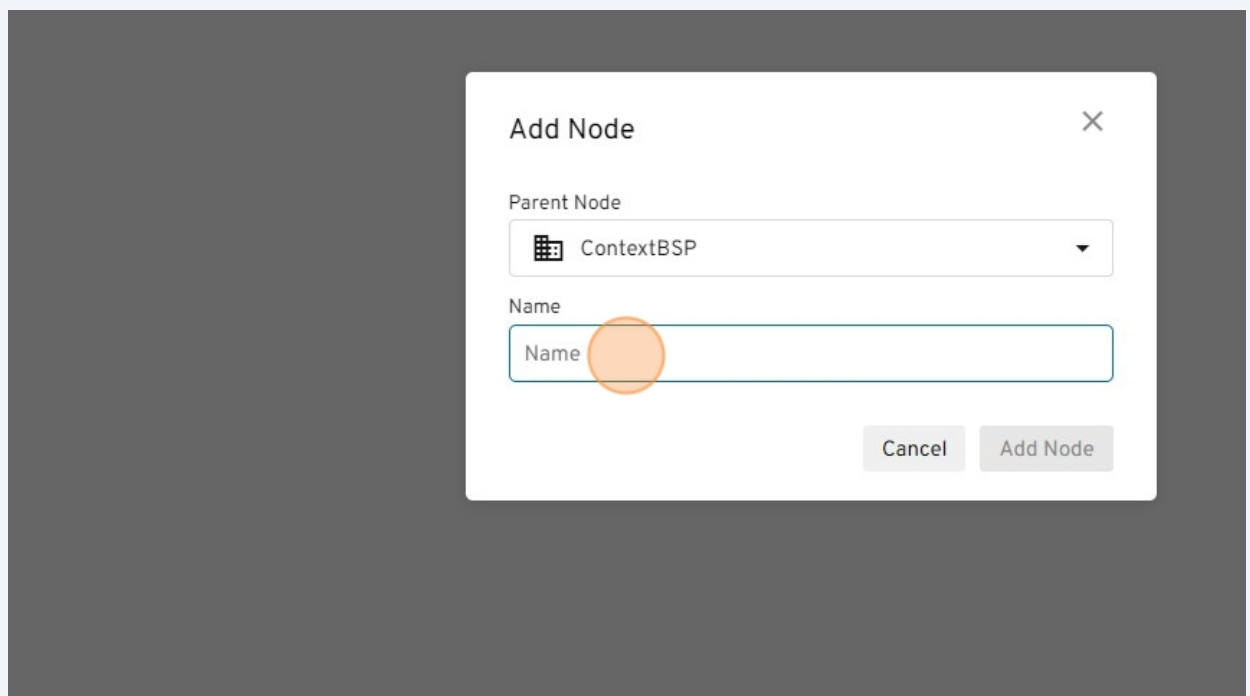
- 2 Click "Admin"



### 3 Click "Add Node"

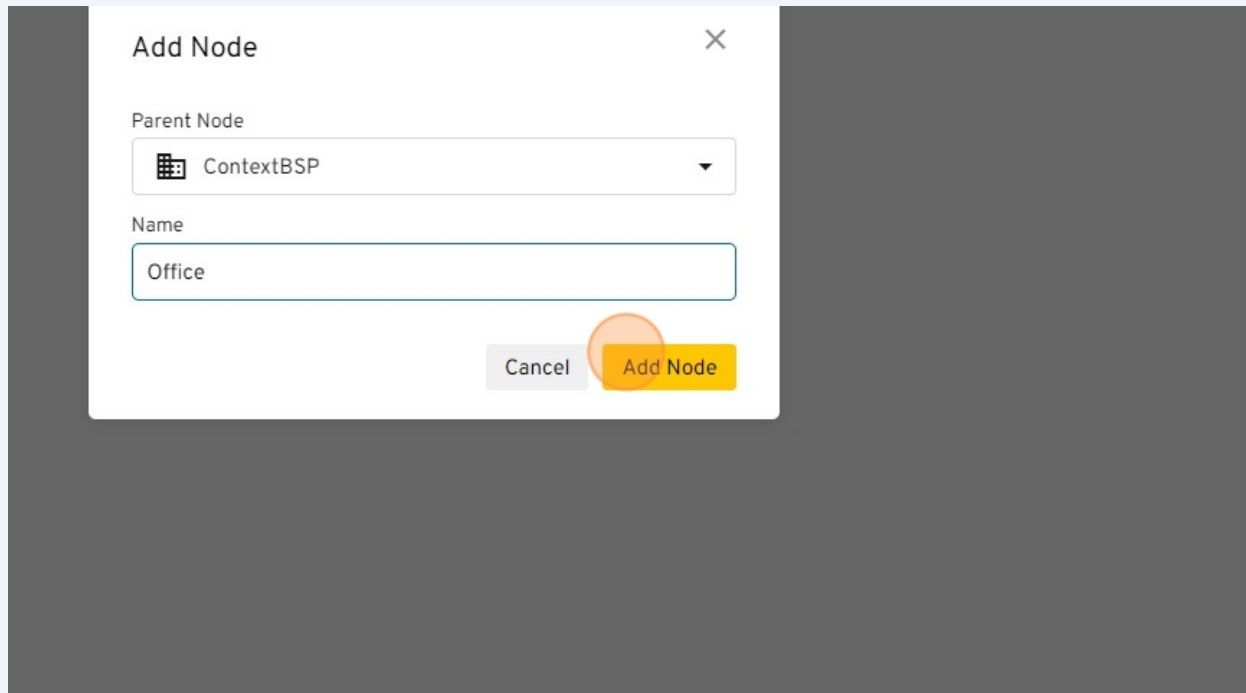


### 4 Click the "Name" field.



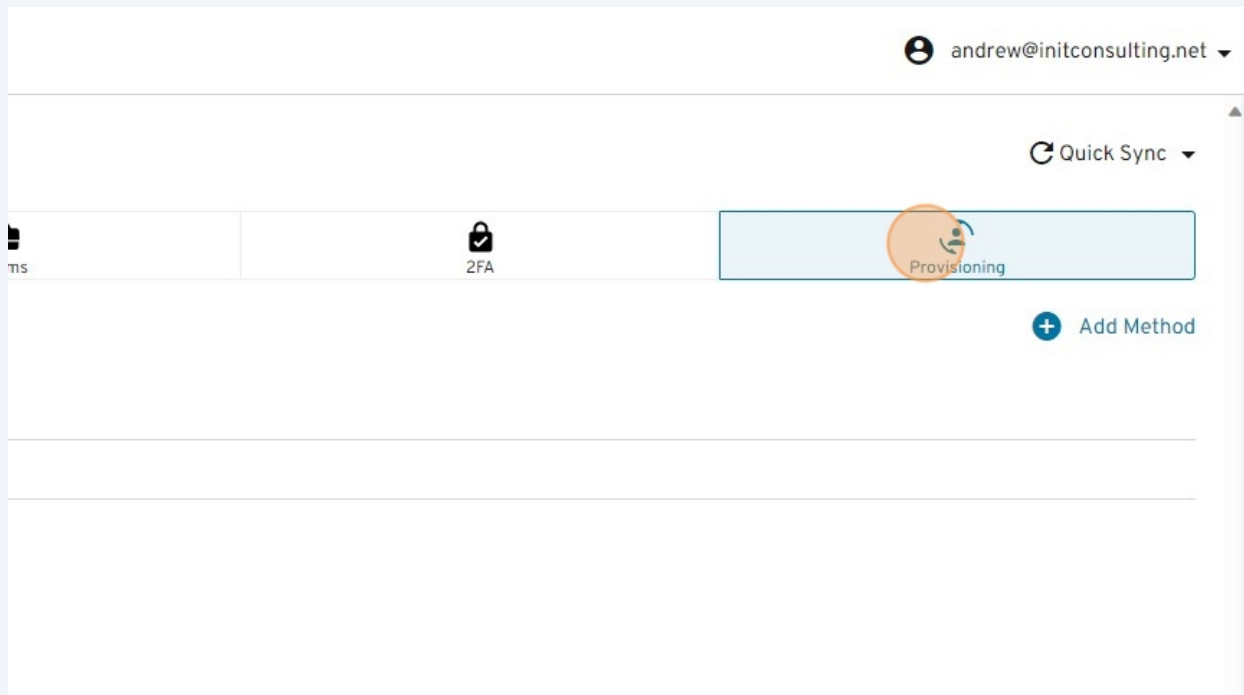
5 Type "Office"

6 Click "Add Node"

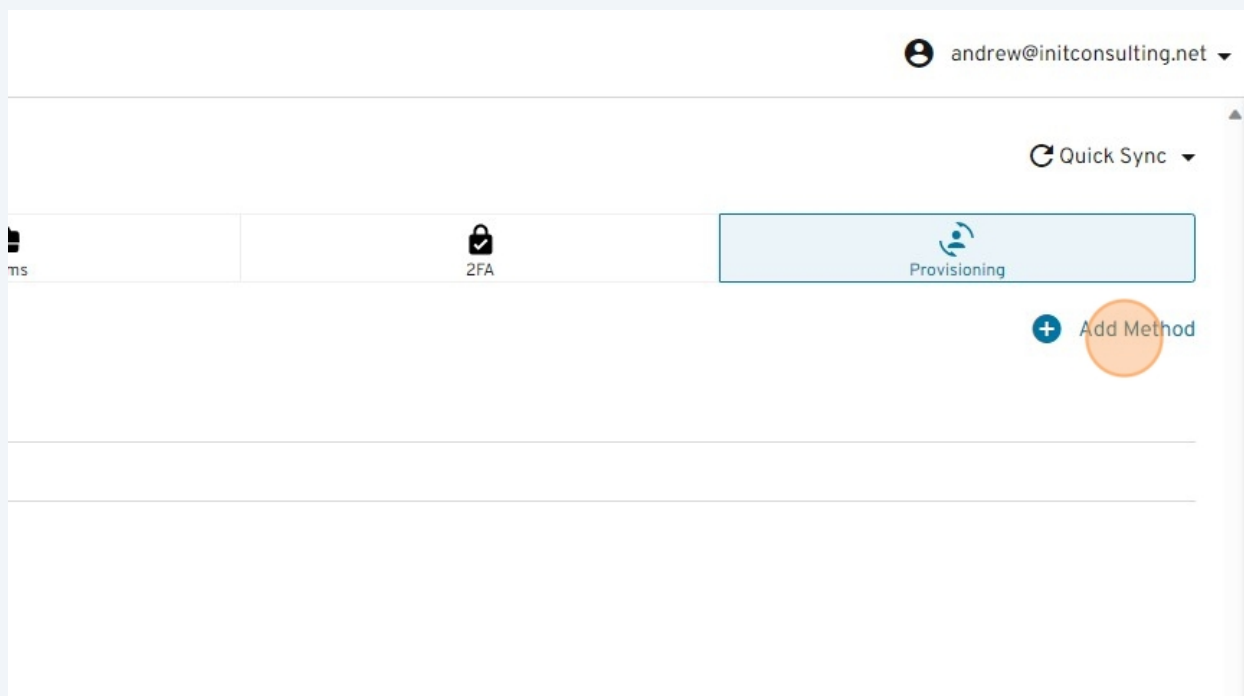


The screenshot shows a dark gray application window with a white 'Add Node' dialog box open. The dialog box has a title bar with a close button (X) in the top right corner. Inside the dialog, there is a 'Parent Node' section with a dropdown menu showing 'ContextBSP' and a small grid icon to its left. Below this is a 'Name' section with a text input field containing the word 'Office'. At the bottom of the dialog are two buttons: a gray 'Cancel' button and a yellow 'Add Node' button. An orange circle is drawn around the 'Add Node' button, indicating it should be clicked.

7 Click here.

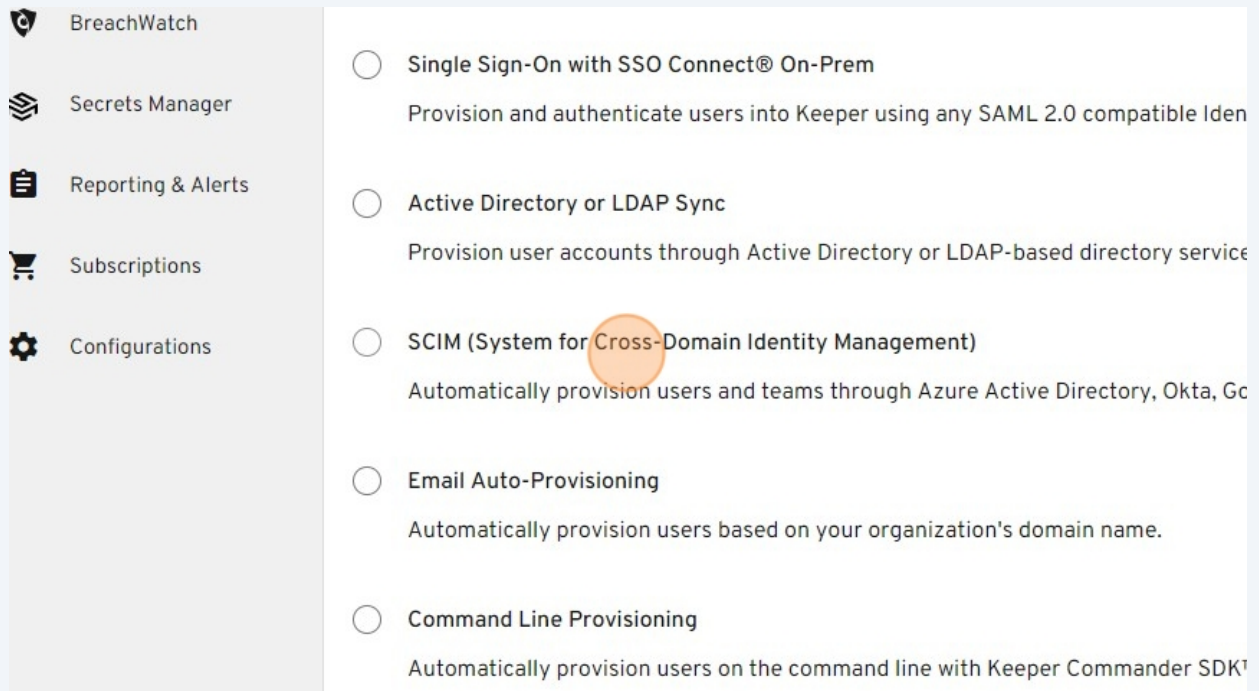


8 Click "Add Method"



9

Click "SCIM (System for Cross-Domain Identity Management)"

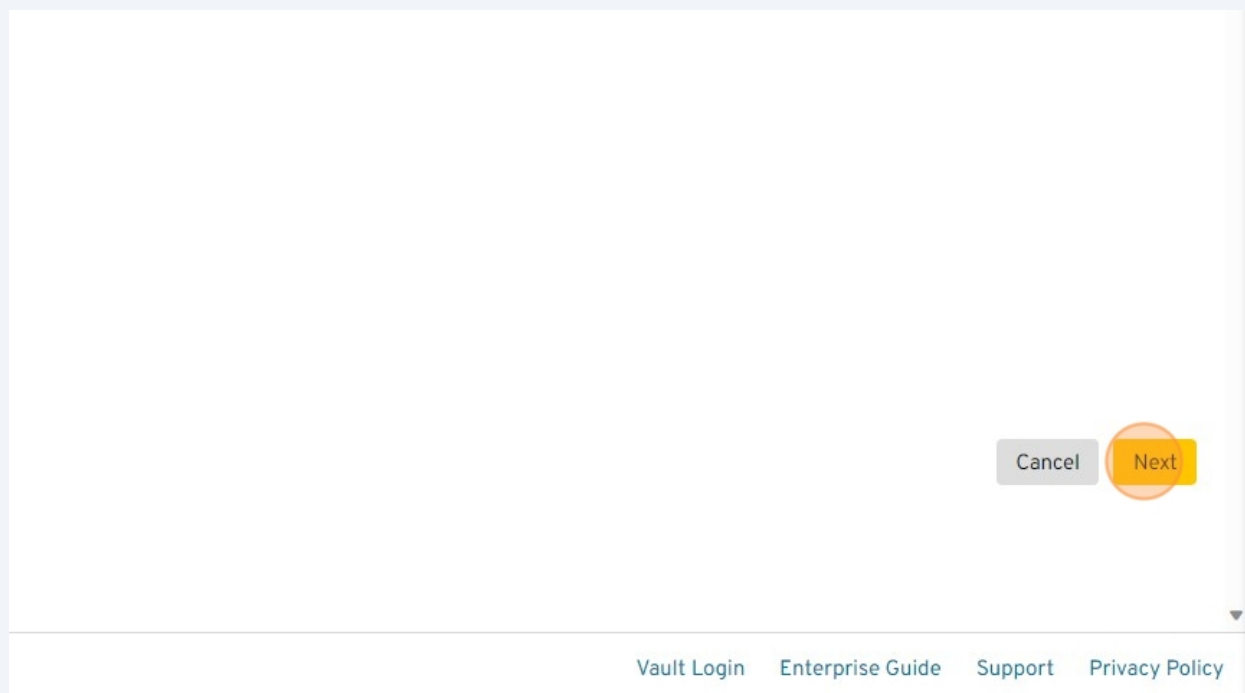


The screenshot shows a configuration page with a left sidebar and a main content area. The sidebar contains the following items: BreachWatch, Secrets Manager, Reporting & Alerts, Subscriptions, and Configurations. The main content area displays five radio button options for user provisioning. The option "SCIM (System for Cross-Domain Identity Management)" is selected, and the word "Cross" is highlighted with an orange circle. Below each option is a brief description of its functionality.

- ☐ Single Sign-On with SSO Connect® On-Prem  
Provision and authenticate users into Keeper using any SAML 2.0 compatible IdP
- ☐ Active Directory or LDAP Sync  
Provision user accounts through Active Directory or LDAP-based directory service
- ☒ SCIM (System for Cross-Domain Identity Management)  
Automatically provision users and teams through Azure Active Directory, Okta, Google, etc.
- ☐ Email Auto-Provisioning  
Automatically provision users based on your organization's domain name.
- ☐ Command Line Provisioning  
Automatically provision users on the command line with Keeper Commander SDK

10

Click "Next"

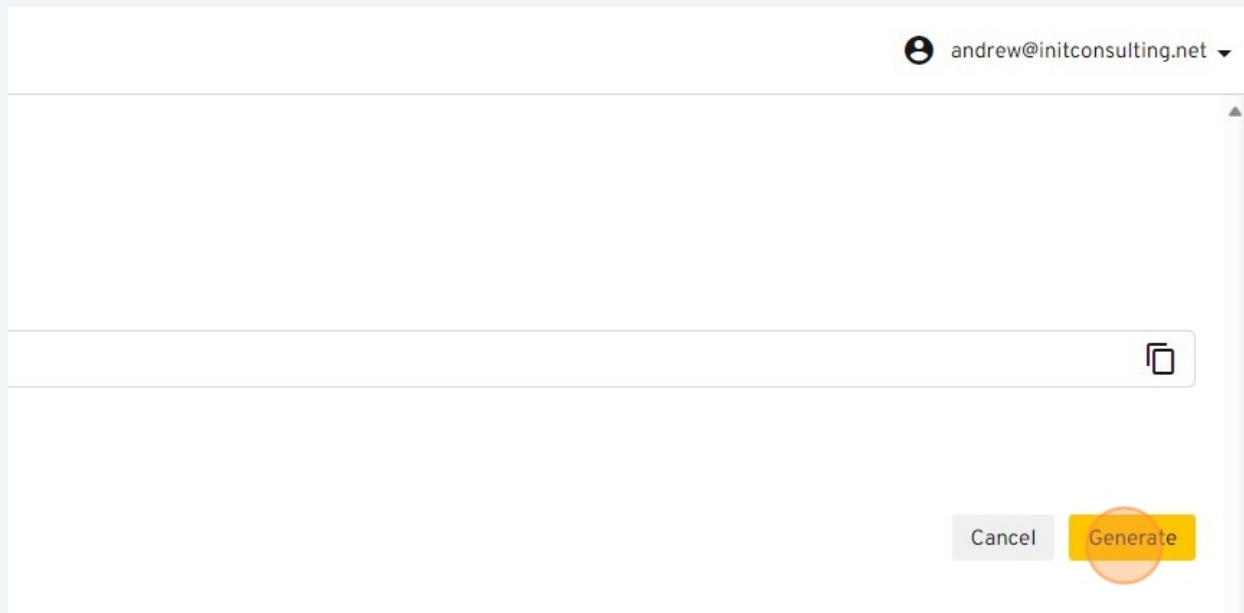


The screenshot shows the same configuration page as above, but with the "Next" button highlighted with an orange circle. The "Cancel" button is also visible. At the bottom of the page, there are links for "Vault Login", "Enterprise Guide", "Support", and "Privacy Policy".

Cancel Next

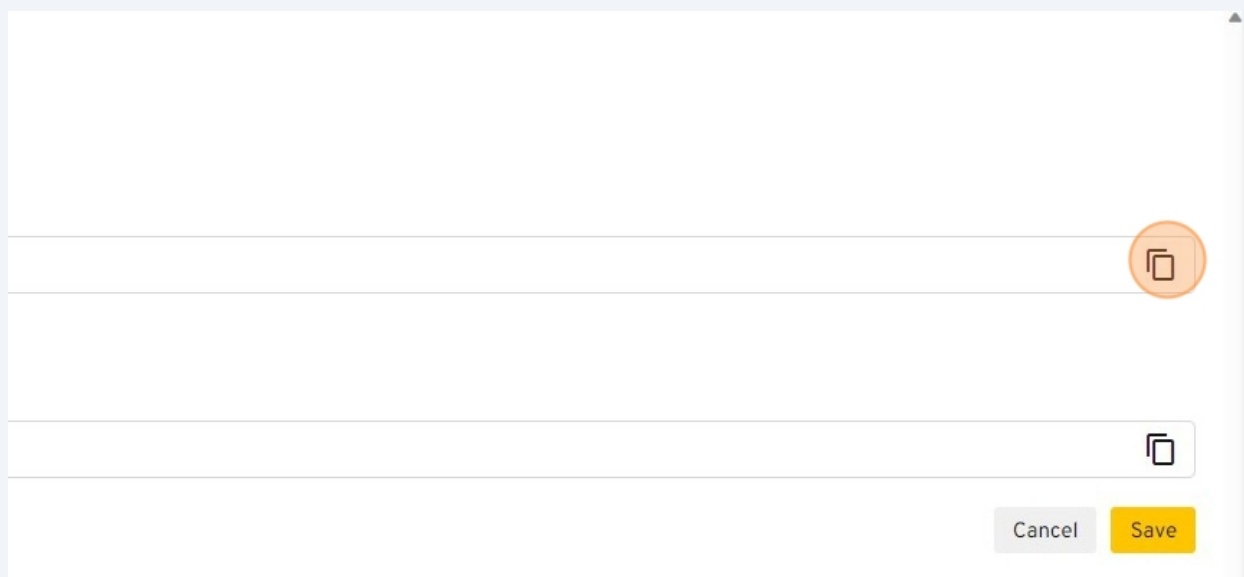
[Vault Login](#) [Enterprise Guide](#) [Support](#) [Privacy Policy](#)

**11** Click "Generate"



A screenshot of a web form. At the top right, there is a user profile icon and the email address 'andrew@initconsulting.net' with a dropdown arrow. The form has several horizontal input fields. The bottom right corner features two buttons: a grey 'Cancel' button and a yellow 'Generate' button. An orange circle is drawn around the 'Generate' button.

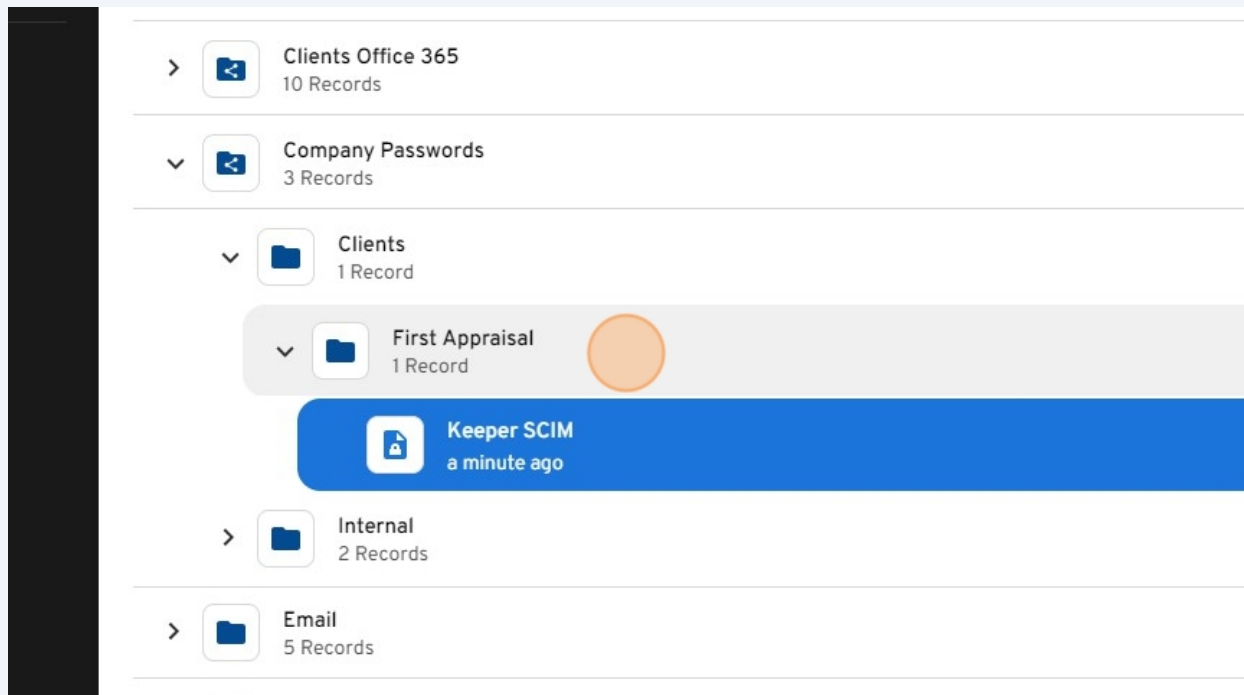
**12** Click "content\_copy"



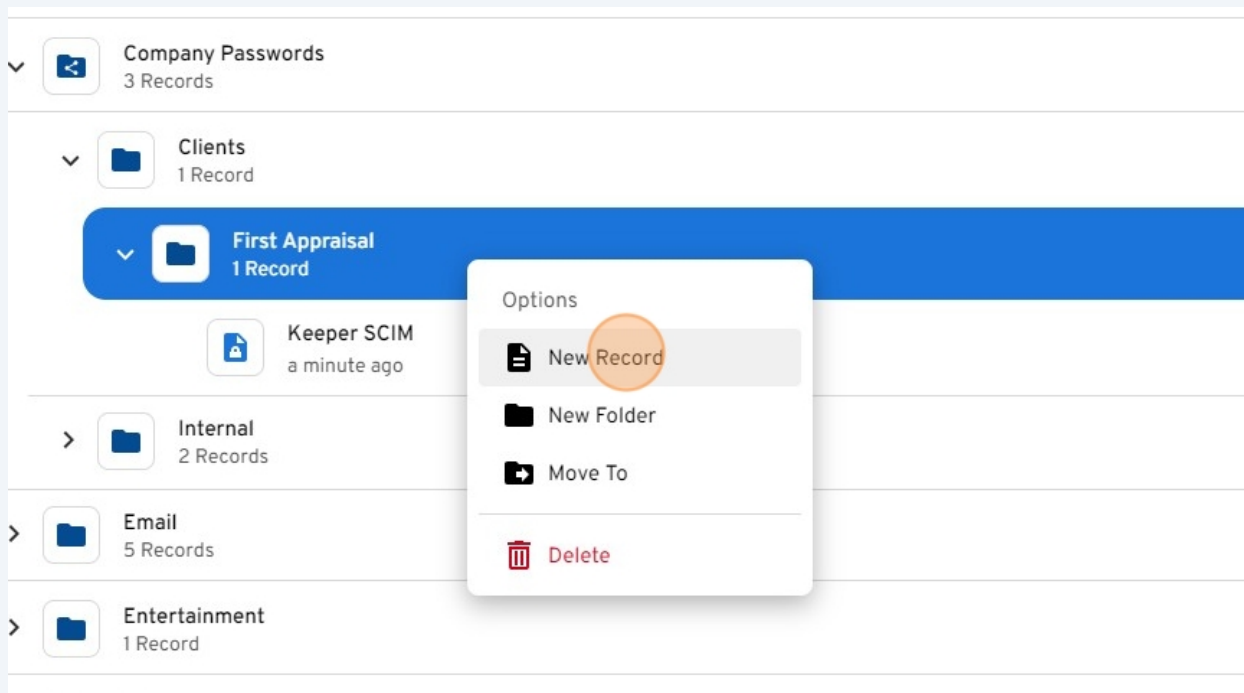
A screenshot of a web form, similar to the one in step 11. It has the same header with the email 'andrew@initconsulting.net'. In this step, an orange circle is drawn around a copy icon (two overlapping rectangles) located on the right side of one of the input fields. The bottom right corner has 'Cancel' and 'Save' buttons.

**13** Open your Keeper Vault

## 14 Under the client folder, create a new record

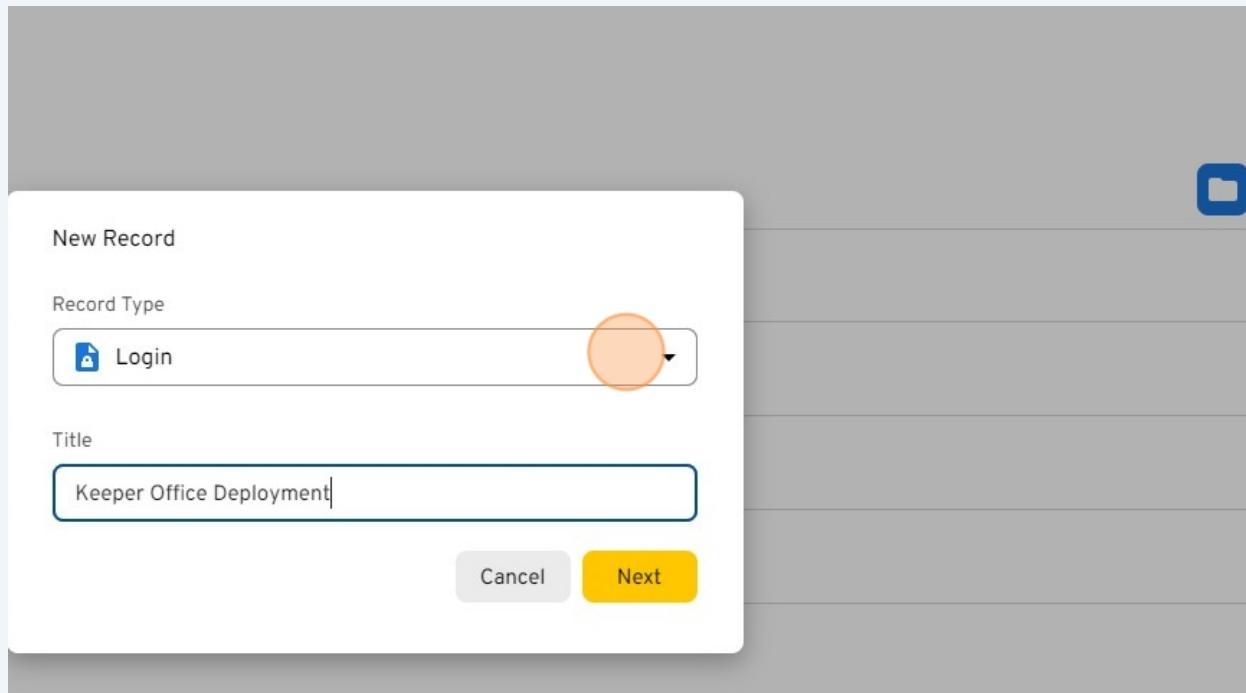


## 15 Click here.



16 Type "Keeper Office Deployment"

17 Click here.

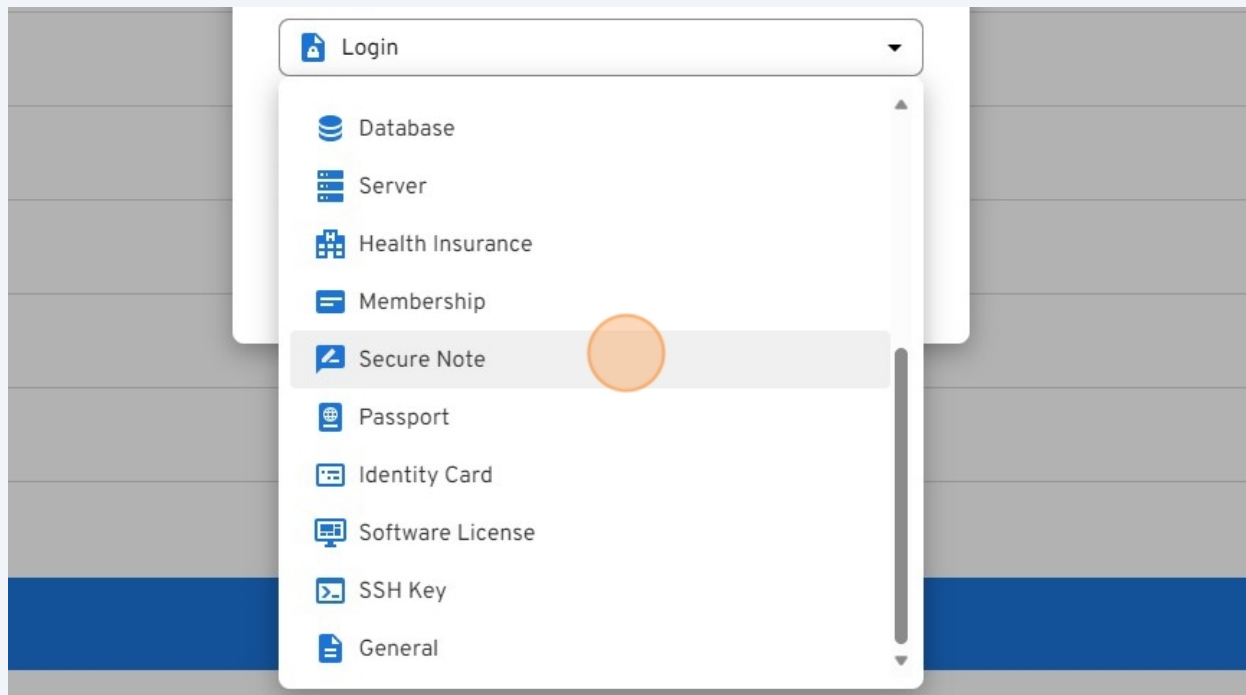


The screenshot shows a 'New Record' dialog box overlaid on a blurred background. The dialog box contains the following elements:

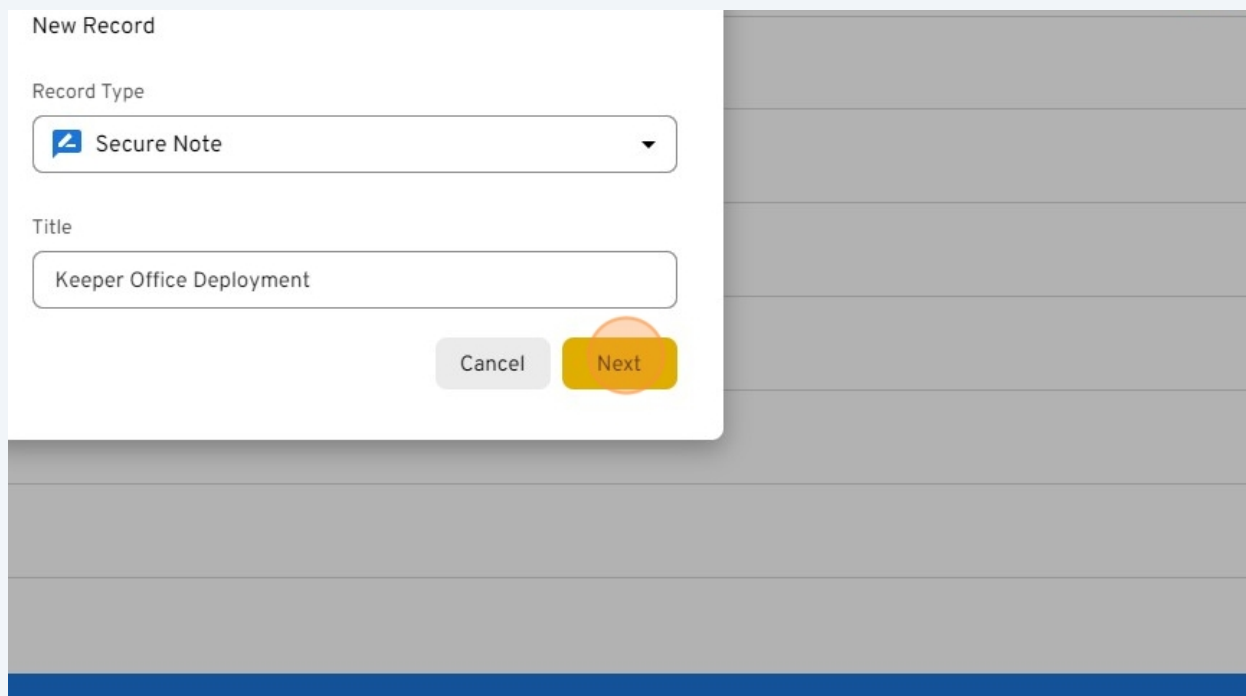
- Title:** A text input field containing the text "Keeper Office Deployment".
- Record Type:** A dropdown menu with "Login" selected. An orange circle highlights the dropdown arrow on the right side of the field.
- Buttons:** "Cancel" and "Next" buttons at the bottom right.



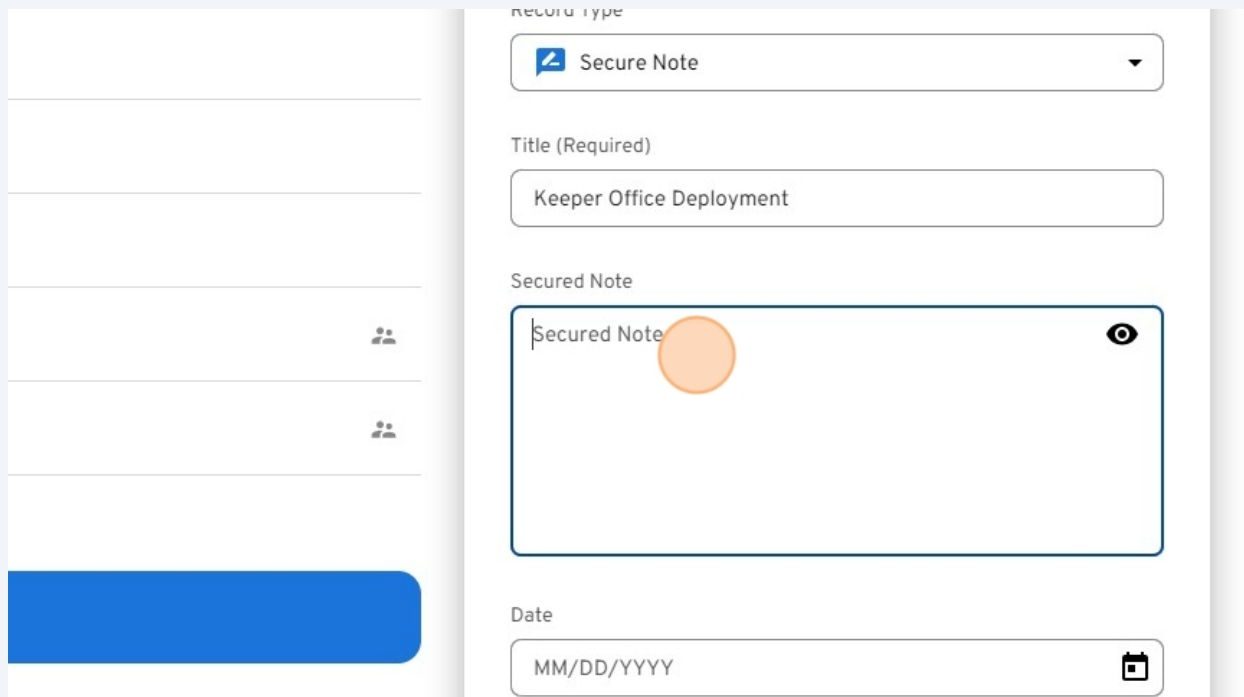
18 Click here.



19 Click "Next"



**20** Click the "Secured Note" field.



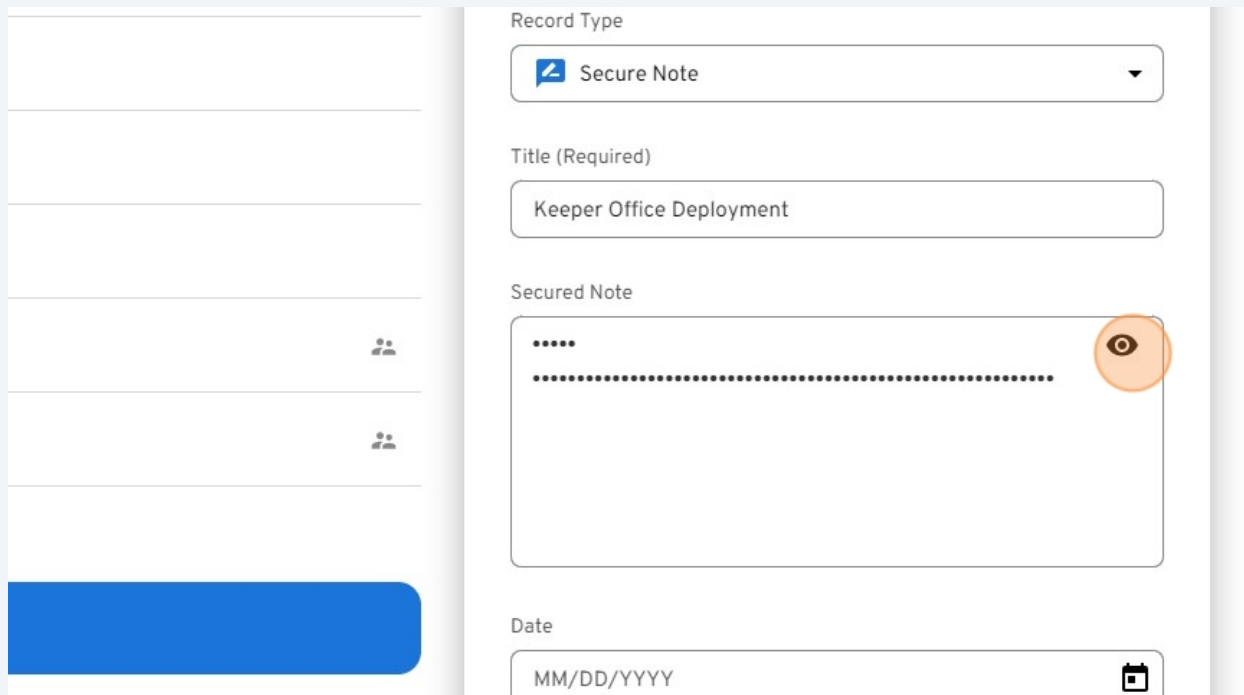
The screenshot shows a form interface. On the left is a sidebar with a list of items, each with a person icon, and a blue button at the bottom. The main form area on the right contains the following fields:

- Record type:** A dropdown menu with "Secure Note" selected.
- Title (Required):** A text input field containing "Keeper Office Deployment".
- Secured Note:** A large text area. The first line contains the text "Secured Note", which is highlighted by an orange circle. There is a small eye icon in the top right corner of this field.
- Date:** A date input field with the placeholder "MM/DD/YYYY" and a calendar icon.

**21** Type "URL:"

**22** Past the URL from the deployment screen

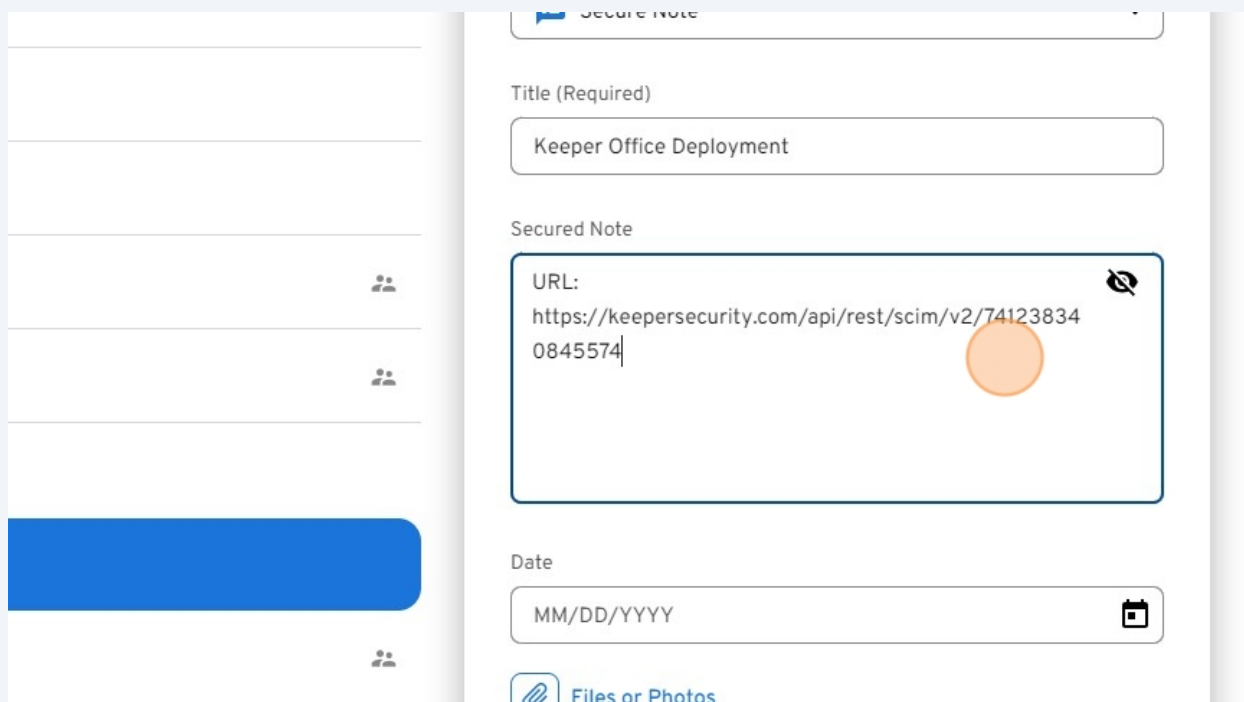
**23** Click this icon.



The screenshot shows a form interface for creating a 'Secure Note'. On the left is a sidebar with a blue button at the bottom and two user icons. The main form area contains the following fields:

- Record Type:** A dropdown menu with 'Secure Note' selected.
- Title (Required):** A text input field containing 'Keeper Office Deployment'.
- Secured Note:** A large text area containing several lines of dots. An orange circle highlights an eye icon in the top right corner of this field.
- Date:** A date input field with the placeholder 'MM/DD/YYYY' and a calendar icon.

**24** Click the "Secured Note" field.



This screenshot shows the same form as above, but the 'Secured Note' field is now highlighted with a blue border and contains a URL. An orange circle highlights the eye icon in the top right corner of the field.

**Record Type:** Secure Note

**Title (Required):** Keeper Office Deployment

**Secured Note:**

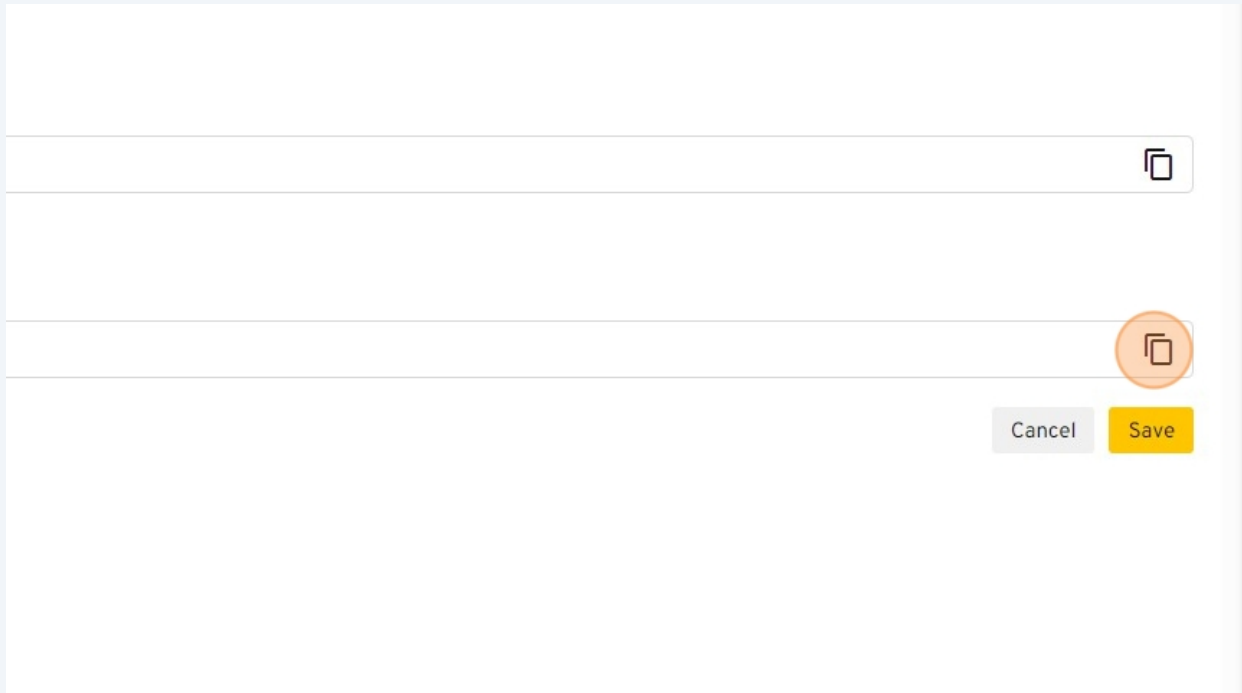
URL:  
<https://keepersecurity.com/api/rest/scim/v2/741238340845574>

**Date:** MM/DD/YYYY

**Files or Photos:** (button with icon)

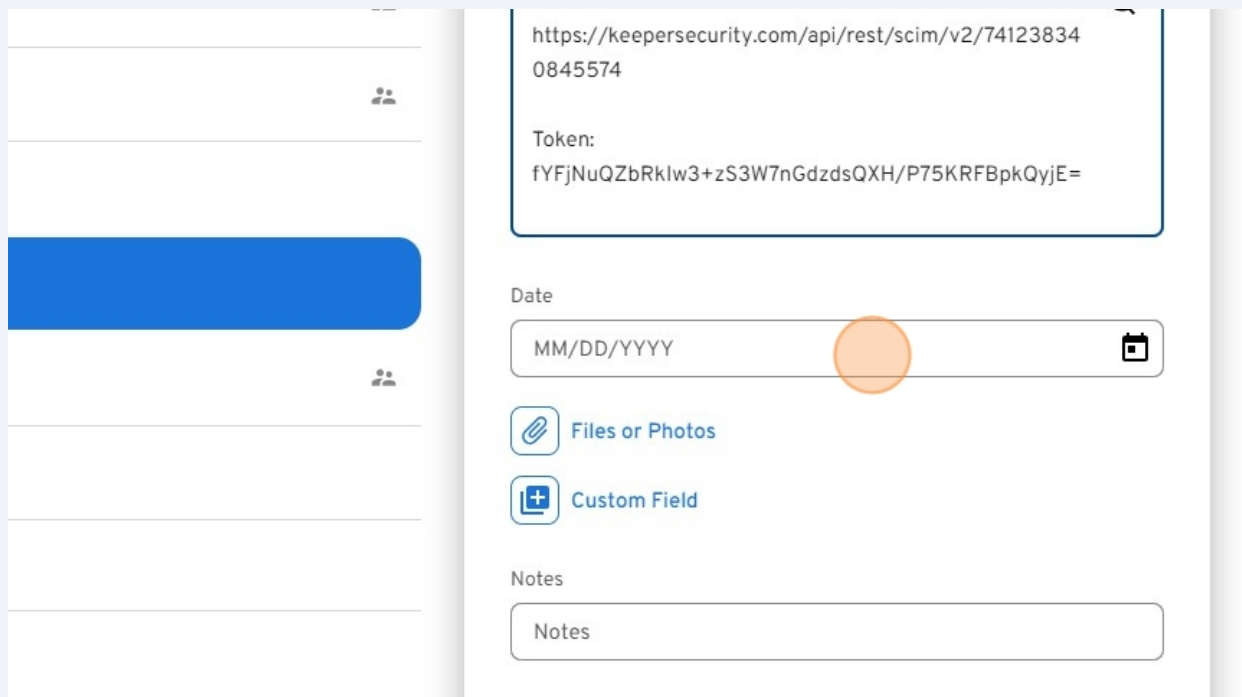
25 Type " **enter enter** Token: **enter**"

26 Click the copy button on the clients deployment screen for the token



27 Past the token into the secure note

**28** Click the "MM/DD/YYYY" field.



The screenshot shows a user profile form. On the left is a sidebar with a blue button. The main form contains a text box with a URL and token, a date field with the placeholder "MM/DD/YYYY", and two buttons labeled "Files or Photos" and "Custom Field". Below these is a "Notes" section with a text input field.

https://keepersecurity.com/api/rest/scim/v2/741238340845574

Token:  
fYFjNuQZbRklw3+zS3W7nGdzdsQXH/P75KRFBpkQyJE=

Date

MM/DD/YYYY

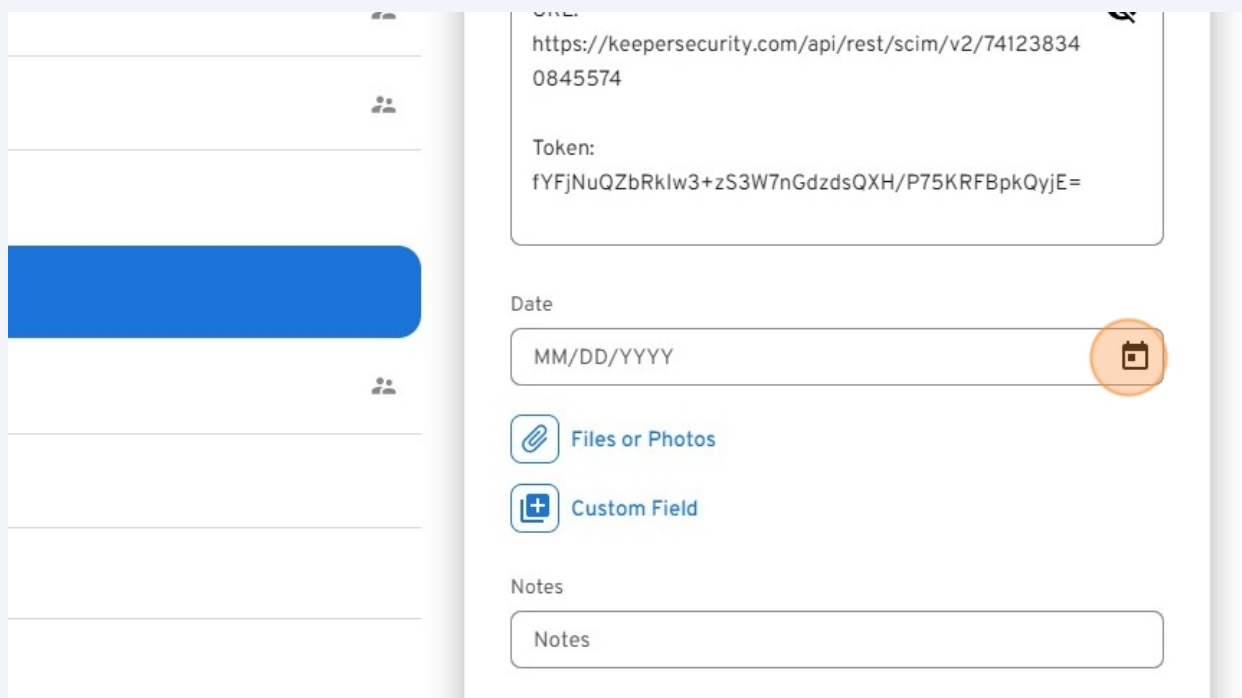
Files or Photos

Custom Field

Notes

Notes

**29** Click this icon.



This screenshot is identical to the previous one, but with an orange circle highlighting the calendar icon in the date field.

https://keepersecurity.com/api/rest/scim/v2/741238340845574

Token:  
fYFjNuQZbRklw3+zS3W7nGdzdsQXH/P75KRFBpkQyJE=

Date

MM/DD/YYYY

Files or Photos

Custom Field

Notes

Notes

### 30 Click today's date

The screenshot shows a date picker interface. At the top, there is a text input field with the placeholder "MM/DD/YYYY" and a calendar icon. Below this, a calendar for "September 2023" is displayed. The calendar has a grid of days from 1 to 30. The day "21" is highlighted with an orange circle. To the left of the calendar, there is a sidebar with a blue header bar and several rows of content, each with a person icon. The date picker is positioned over the right side of the sidebar.

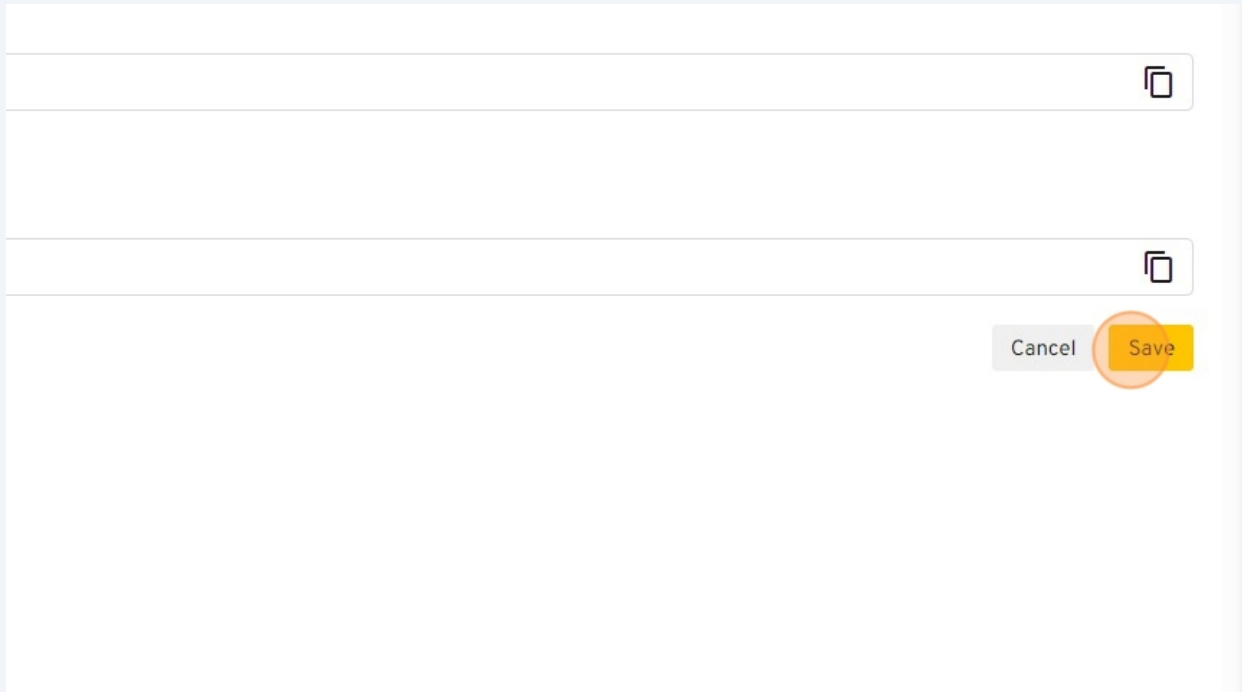
### 31 Click "Save"

The screenshot shows a "New Record" form. At the top right, there is a user profile icon with the initials "AN" and the email address "andrew@initconsulting.net". Below this, there is a "Cancel" button and a "Save" button. The "Save" button is highlighted with an orange circle. The form contains the following fields:

- Breadcrumbs: ... > Clients > First Appraisal > New Record
- Record Type: A dropdown menu with "Secure Note" selected.
- Title (Required): A text input field with the value "Keeper Office Deployment".
- Secured Note: A text input field with the value "URL: https://keepersecurity.com/api/rest/scim/v2/74123834".

On the left side of the form, there is a sidebar with a blue header bar and several rows of content, each with a person icon. The form is positioned over the right side of the sidebar.

**32** Click "Save"



The image shows a light blue rounded rectangle containing a white form. The form has two horizontal input fields. The top field has a small icon of a document with a checkmark on its right side. The bottom field also has a similar icon. Below the input fields, there are two buttons: a grey 'Cancel' button and a yellow 'Save' button. The 'Save' button is highlighted with an orange circle.