**SSO Login Flow for University/Library**

**WITHIN IP RANGE**

**Scenario 1: User in library catalog - **logged into school network**

- User discovers content via catalog search/MARC record where they land on a content preview page.
- User chooses to “read book”/“get full text” link

![](image1)

- First time user:
  - Safari detects it is their first time visiting the site and that they are SSO, they see message below briefly. (when student is on IP range, they will see a co-branded experience like the below image)
  - After the first login, the student should receive an email welcoming them to the platform.
- Subsequent usage: If they are signed into school network, student goes straight into the content.

**Scenario 2: Student in library catalog - **NOT logged into school network**

- Student discovers content via MARC record or via a Google Search where they land on a content preview page
  - Student is redirected to sign into the school network

![](image2)
First time user:
  - Safari detects it is their first time visiting the site and that they are SSO, they see message below briefly.
  - After the first login, the student should receive an email welcoming them to the platform.
Subsequent usage: If they are signed into school network, student goes straight into the content.

OUTSIDE OF IP RANGE
Scenario 3: Student in library catalog - not logged into school network
- If student is NOT on IP range, they will see a pop-up that prompts them for their email address, so that we can identify which University/Account they belong to.

Login Redirect and Passthrough

First time user:
Safari detects it is their first time visiting the site and that they are SSO, they see message below briefly.

After the first login, the student should receive an email welcoming them to the platform.

- Subsequent usage: If they are signed into school network, student goes straight into the content.