You may receive a Security Certificate warning while accessing some databases. There is nothing to worry about and you can accept the warning and continue accessing the requested database.

Depending on your browser, you can follow the instructions in this document to bypass any security warning you may receive.

- **Internet Explorer**
- **Google Chrome**
- **Mozilla Firefox**
- **Safari**
- **iOS**
- **Android**

**Internet Explorer:**

![Security Certificate Warning](image)

Choose “Continue to this website (not recommended).” to be able to access the database.
Google Chrome:

Click "Advanced"

Click “Proceed to www.somedatabase.com.libproxy.aucegypt.edu (unsafe)” to be able to access the database.
- **Mozilla Firefox:**

![This Connection is Untrusted dialog]

- **I Understand the Risks**

  If you understand what's going on, you can tell Firefox to start trusting this site's identification. Even if you trust the site, this error could mean that someone is tampering with your connection.

  Don't add an exception unless you know there's a good reason why this site doesn't use trusted identifications.

  ![Add Exception button]

  Click “I Understand the Risks” then click “Add Exception”.

![Add Security Exception dialog]

- **Permanently store this exception**

  Make sure that "Permanently store this exceptions" is checked so that Firefox will not prompt you again when you try to access the same database.

  Click “Confirm Security Exception” to be able to access the database.
- **Safari:**

  Click "Show Certificate"

  Make sure that "Always trust library.aucegypt.edu" is checked so that Safari will not prompt you again when you try to access the same database.

  Click "Continue" to be able to access the database.
iOS:

Tap "Details" so that the browser will not prompt you again when you try to access the same database.

You may be prompted with the same screen again, tap "Continue" to be able to access the database.
Android:

Tap "Proceed anyway" to be able to access the database.