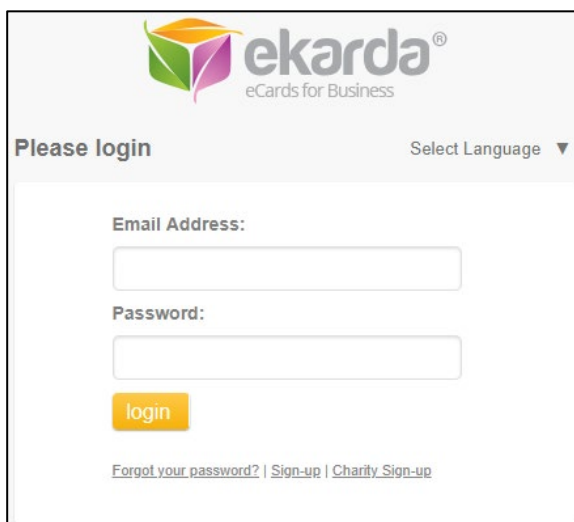


Configuring Ekarda

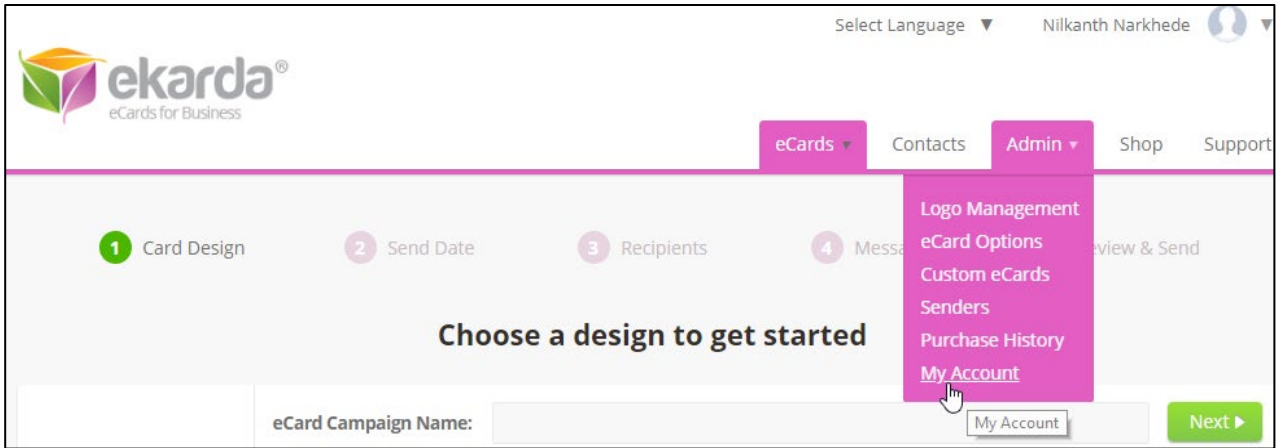
Configuring Ekarda for SSO enables administrators to manage their users using Citrix Gateway. Users can securely log on to Ekarda using their enterprise credentials.

To configure Ekarda for SSO through SAML, follow the steps below:

1. In a browser, type the URL, <https://my.ekarda.com/users/login> and press **Enter**.
2. Type your credentials and click **Login**.

The image shows a screenshot of the Ekarda login page. At the top left is the Ekarda logo, which consists of a stylized cube with green, yellow, and purple faces, followed by the text "ekarda®" and "eCards for Business" below it. Below the logo, the text "Please login" is displayed on the left, and "Select Language" with a downward arrow is on the right. The main content area contains two input fields: "Email Address:" followed by a text box, and "Password:" followed by a text box. Below these fields is a yellow button with the text "login". At the bottom of the form area, there are three links: "Forgot your password?", "Sign-up", and "Charity Sign-up".

3. On the Landing page, navigate to **Admin > My Accounts**.



4. On the Account Details page, under SAML Settings section, type the following information:

- i. **Enable SAML:** Select to enable SAML.
- ii. **IDP Entity ID:** Type a unique name on IDP
- iii. **IDP Login URL:** enter the IdP URL, SAML 2.0 endpoint, for example, `https://example.com/saml/login`
- iv. **IDP x509 Certificate:** To upload the certificate:
 - a. Remotely access your NetScaler instance using PuTTY.
 - b. Navigate to `/nsconfig/ssl` folder (using shell command `cd /nsconfig/ssl`) and press **Enter**.
 - c. Type `cat <certificate-name>` and press **Enter**.

```

1 -----BEGIN CERTIFICATE-----
2 MIIFPzCCBCEgAwIBAgIQApjY189Tw/6/mHRS5nGDuzAMBgqhkiG9w0BAQsFADBN
3 NQs=
4 allc=
5 HTe=
6 BAc=
7 LJE=
8 ADC=
9 yVj=
10 Kjf=
11 vdE=
12 RK2=
13 RYc=
14 MBa=
15 +Cc=
16 Y2V=
17 BBY=
18 LyS=
19 OjE=
20 MDC=
21 dCE=
22 GGF=
23 Y2V=
24 dDA=
25 PA6=
26 +Xz=
27 gSf=
28 c+r=
29 UOZLmnmupre1cnaJjor3tiwLCzckpu09tWqenLWqLAdQ0aLz/m7az0qBzy4ND
30 6ED5
31 -----END CERTIFICATE-----
32

```

- d. Copy the text between -----BEGIN CERTIFICATE----- and -----END CERTIFICATE-----

ATTRIBUTE MAPPING

Email : 5

Username : 6

First Name : 7

Last Name : 8

OPTIONS

CompanyId for JIT :

Enable SLO :

ADVANCED

Sign AuthnRequest : 9

Sign LogoutRequest :

Sign LogoutResponse :

Want Encrypted Assertion :

Lowercase URL encoding :

Signature Algorithm :

Digest Algorithm :

Update

- v. **Email:** Type your email id.
- vi. **Username:** Type the username.

- vii. **First Name:** Type your first name.
- viii. **Last Name:** Type your last name.
- ix. **Sign AuthnRequest:** Select the checkbox.

Click **Update**.

The SAML configuration is completed.