

# SmartRecruiters

## SmartRecruiters Configuration

- Log into your SmartRecruiters admin session and in the Settings go to Web SSO
- Enable Web SSO, edit the configuration and choose an algorithm and a certificate in the SmartRecruiters Configuration section, it doesn't matter which ones
- Then fill the following parameters:

- Identity Provider URL

```
https://mydomain.trustelem.com/app/33XXXX
```

- Identity Provider certificate

```
$cert = "MIIDXXX...XXXNTYw=="
```

- NameID Format

```
urn:oasis:names:tc:SAML:1.1:nameid-format:emailAddress
```

## Trustelem Configuration

- On Trustelem, fill SmartRecruiters company identifier with the corresponding value  
Notes:
  - There isn't additional configuration for the mobile application
  - For a direct authentication, use the link: [https://www.smartrecruiters.com/web-ssso/saml/\[CompanyIdentifier\]/login](https://www.smartrecruiters.com/web-ssso/saml/[CompanyIdentifier]/login)
  - The users manually created in SmartRecruiters can't authenticate with SSO because they don't have a SSO identifier, but you can add one with the API
  - For a SSO Identifier update for existing users, all users can be changed at once by asking the SmartRecruiters support team\*

## Add/edit a user with a SSO Identifier using API

- Create an API key on this [page](#) or copy the existing one
- Then on this [page](#) paste the API key on X-SmartToken
- To create a new user:
  - In POST/users click on Try it out and paste this model adapted for your user:

```
{  
  "email": "user-email-address",
```

```
"firstName": "user-firstname",
"lastName": "user-lastname",
"systemRole": {
  "id": "role-id",
  "name": "role-name"
},
"ssoIdentifier": "user-email-address"
}
```

- Execute en copy the replied user id
- In PUT/users/{id}/activation, click on Try it out, paste the user id and execute
- To update an existing user:
  - In GET/users click on Try it out, execute and copy the id of the wanted user
  - In PATCH/users/{id} click on Try it out, paste the user id and then the following model adapted for your user:

```
[ { "op": "add", "path": "/ssoIdentifier", "value": "user-email-address" } ]
```

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