



digital signing, simple as that.

# primesign MOBILE

## Registration Form for Integrators (CSC API)

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**RESTRICTED**

**PrimeSign GmbH**

Wielandgasse 2 . 8010 Graz . Austria

T +43 (316) 25 830-0 . E [office@prime-sign.com](mailto:office@prime-sign.com)

[cryptas.com](https://cryptas.com) . [prime-sign.com](https://prime-sign.com) . [cryptoshop.com](https://cryptoshop.com)

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# primesign MOBILE Registration Form for Integrators (CSC API)

Integrator Name:

## OAUTH CONFIGURATION

### Environment

- primesign MOBILE Test Environment (<https://qs.primesign-test.com>)
- primesign MOBILE Production Environment (<https://qs.prime-sign.com/>)

### Client type

- Confidential Client (e.g. web applications with backend server and abilities to store a client secret)
- Public Client<sup>1</sup> (only issued to native apps such as desktop apps, browser apps or mobile apps without a backend server to securely store a client secret)

### Redirect URIs

Simple wildcards are allowed, e.g. "https://example.com/\*". You can also provide a RegEx. Redirect URIs with different domains are possible. For production confidential clients: Redirect URIs must be issued under a public toplevel domain (e.g. no \*.local or localhost URIs). localhost URIs are only allowed with public clients.

Redirect URIs:

### Additional OAuth 2.0 Configuration

Please enter additional OAuth 2.0 configurations here (e.g. PKCE, etc.) so that primesign can take them into account during client registration (requirements can also be announced later).

- PKCE (required for public clients)

Other:

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<sup>1</sup> See <https://www.oauth.com/oauth2-servers/oauth-native-apps/> and [RFC 8252](https://tools.ietf.org/html/rfc8252) for more recommendations on OAuth 2.0 for Native Apps.

**SIGN WITH EID**

Enable signing with primesign MOBILE instantly by using a national eID (no prior user registration with primesign required, signing with primesign MOBILE one-time certificates).

*Info: Requires prior clarification of billing.*

**Enabled national eIDs:**

You can either enable the available eIDs explicitly by selecting the desired eID<sup>2</sup>:

- ID Austria / „Handy-Signatur“ (Austrian eID)
- German National Identity Card / „Online-Ausweis“ (German eID)

Or choose to allow all available eIDs, as offered by primesign:

- All available eIDs (New eIDs will be enabled automatically by primesign)<sup>3</sup>

**TEST ACCOUNTS**

Number of required primesign MOBILE test accounts (voucher codes for the chosen environment):

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<sup>2</sup> Support for new eIDs will be published in release announcements via the [status page](#). Please contact primesign if you want to enable the new eID also for your end users.

<sup>3</sup> Contacting primesign for new eIDs is not necessary since they will be enabled automatically for your OAuth client.

## CONTACTS

### Technical Contact Person

Please provide a technical contact person. The contact person will receive the following information after submitting the completed onboarding form:

- OAuth client credentials (clientId, if applicable: client secret)
- Registration codes for the primesign MOBILE accounts including instructions
- Postman Collection with example requests for development

Name:

Email:

Telephone:

### Commercial Contact

Contact person for questions regarding billing model, reseller agreement (opt.), invoices.

Name:

Email:

Telephone (opt.):

### Marketing Contact

Name:

Email:

Telephone (opt.):

### Customer Support

Support contact of integrator (e-mail, support page, telephone number etc.) that can be handed to end users in case of technical issues with the integrators service.

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Please send the filled in form to [developer@prime-sign.com](mailto:developer@prime-sign.com).

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