

Offline Revocation Form

Online revocation: SwissSign strongly recommends using the online revocation services offered at www.swisssign.net. Log in to your account; select the search functionality and enter the search button. You will see all your requested and issued certificates in a list. Next to each certificate in the list you will find a «revoke» button which allows you to revoke the appropriate certificate. It will become invalid afterwards.

Offline revocation: Don't you have an account on www.swisssign.net or have you forgotten your log in ID or password? Then please fill in the following form and send it with all attachments (e.g. copy of your passport) to:

SwissSign AG, RA Office, Saegereistrasse 25, P.O. Box, CH-8152 Glattbrugg, Switzerland.

The SwissSign Registration Authority Office will then revoke your certificate.

Please note that this revocation is irreversible and final!

1. Legal

Upon signing this form, the subscriber signing in 6 or the legal representatives of the organization signing in 7 acknowledge to comply with the following and declare herewith:

- that all information and declarations provided are accurate and true.
- to authorize the revocation of all certificates containing the information specified in 2.
- that all copies of documents provided are made of valid, legal and original official documents.
- to accept all liabilities and damages resulting from the substantial delay between the issuance of the revocation order by the subscriber, its receipt and its execution by the Registration Authority (RA).
- that this form may only be used to request the revocation of certificates previously requested through the SwissSign.

| | |
|---|--|
| <p>2. Certificate type Please select the type of certificate you wish to revoke:</p> <p><input type="checkbox"/> Personal-ID, E-Mail ID</p> <p><input type="checkbox"/> SSL/Machine</p> <p><input type="checkbox"/> Organization</p> <p><input type="checkbox"/> Code Signing</p> <p><input type="checkbox"/> Other: _____</p> | <p>3. Certificate class Please select the class of the certificate you wish to revoke:</p> <p><input type="checkbox"/> Silver</p> <p><input type="checkbox"/> Gold</p> <p><input type="checkbox"/> Gold Extended Validation</p> <p><input type="checkbox"/> Platinum (Organization Certificate for HSM)</p> <p><input type="checkbox"/> Platinum (Organization Certificate on smartcard)</p> <p><input type="checkbox"/> Other: _____</p> |
| <p>4. Certificate contents The certificate containing the following information will be revoked:</p> <p>FQDN (/CN): _____</p> <p>_____</p> <p>_____</p> <p>Certificate serial number:</p> <p>_____</p> | <p>5. Reason for revocation Please select the reason for this revocation (select only one):</p> <p><input type="checkbox"/> Unspecified</p> <p><input type="checkbox"/> Key Compromise</p> <p><input type="checkbox"/> Affiliation Changed</p> <p><input type="checkbox"/> Superseded</p> <p><input type="checkbox"/> Cessation of Operation</p> <p><input type="checkbox"/> Privilege Withdrawn</p> <p><input type="checkbox"/> Other: _____</p> <p>SwissSign will publish revocation reason codes as part of the CRL.</p> |
| <p>6. Revocation authorization by subscriber As proof of the individual information the subscriber shall submit copies of the following documentation:</p> <ul style="list-style-type: none"> • Copy of passport or EU/EFTA Identity Card of the subscriber. <p>Name: _____ Location: _____</p> <p>Signature: _____ Date: _____</p> | |
| <p>7. Revocation authorization by organization In case the certificate contains an organization entry the representatives of the organization have to sign and shall provide copies of the following documentation:</p> <ul style="list-style-type: none"> • Current and valid excerpt from the commercial register. • Copies of passport or EU/EFTA Identity Card of the signatories. <p>Name: _____ Location: _____</p> <p>Signature: _____ Date: _____</p> <p>Name: _____ Location: _____</p> <p>Signature: _____ Date: _____</p> | |

For internal use only.

8. RA Authorization

RA =

This request has been approved by the following RA: