

Bugzilla ID: 794036

Bugzilla Summary: Enable EV for Firmaprofesional

CAs wishing to have their certificates included in Mozilla products must

- 1) Comply with the requirements of the Mozilla CA certificate policy (<http://www.mozilla.org/projects/security/certs/policy/>)
- 2) Supply all of the information listed in http://wiki.mozilla.org/CA:Information_checklist.
 - a. Review the Recommended Practices at https://wiki.mozilla.org/CA:Recommended_Practices
 - b. Review the Potentially Problematic Practices at https://wiki.mozilla.org/CA:Problematic_Practices

General information about the CA's associated organization

CA Company Name	Firmaprofesional, Ltd.
Website URL	www.firmaprofesional.com
Organizational type	Commercial CA in Spain
Primark Market / Customer Base	Firmaprofesional is a commercial CA in Spain that issues certificates to professional corporations, companies and other institutions. Their main activity is the generation, transmission and distribution of digital certificates through professional corporations, companies or other institutions, which act as Registration Authorities and Certification Authorities in the hierarchy of certification Firmaprofesional. Firmaprofesional has a network of more than 70 Registration Authorities located throughout Spain.
CA Contact Information	CA Email Alias: info@firmaprofesional.com CA Phone Number: +34 93 477 42 45 Title / Department: Director Técnico de Firmaprofesional

Technical information about each root certificate

Certificate Name	Autoridad de Certificacion Firmaprofesional CIF A62634068
Certificate Issuer Field	CN = Autoridad de Certificacion Firmaprofesional CIF A62634068 C = ES
Certificate Summary	This request is to enable EV treatment for this root certificate that is currently included in NSS as per Bugzilla #521439.
Root Cert URL	http://crl.firmaprofesional.com/caroot.crt
SHA1 Fingerprint	AE:C5:FB:3F:C8:E1:BF:C4:E5:4F:03:07:5A:9A:E8:00:B7:F7:B6:FA
Valid From	2009-05-20
Valid To	2030-12-31
Certificate Version	3
Certificate Signature Algorithm	SHA-1
Signing key parameters	4096
Test Website URL	https://publifirma.firmaprofesional.com/ (EV Testing Completed)
CRL URL	ARL: http://crl.firmaprofesional.com/fproot.crl CRL: http://crl.firmaprofesional.com/firmaprofesional1.crl (NextUpdate: 7 days) CPS Section 4.9.6: The CRL of end-entity certificates is issued at least every 24 hours, or whenever a revocation is effected, with a validity of 7 days.

OCSP URL	http://servicios.firmaprofesional.com/ocsp http://ocsp.firmaprofesional.com Comment #7: Maximum expiration time of OCSP responses is from five (5) minutes up to one (1) day, as a maximum, depending on the server load.
Requested Trust Bits	Websites (SSL/TLS) Email (S/MIME) Code Signing
SSL Validation Type	OV and EV
EV Policy OID	1.3.6.1.4.1.13177.10.1.3.10

CA Hierarchy information for each root certificate

CA Hierarchy	<p>CPS section 1.3.2: Currently Firmaprofesional's Certification Hierarchy consists of 2 internal Subordinate CA certificates and one external Subordinate CA certificate:</p> <ul style="list-style-type: none"> - The Subordinate Certification Authority "AC Firmaprofesional - CA1" issues digital certificates to Private Corporations, as established by Law 59/2003 of 19 December on electronic signatures. - The Subordinate Certification Authority "AC Firmaprofesional - AAPP" issues digital certificates to Public Corporations, as established by Law 11/2007 of 22 June on Citizens' Electronic Access to Public Services. - The Subordinate Certification Authority "SIGNE Autoridad de Certificación" is governed by its own certification policies and practices, not covered by the present CPS; these can be obtained directly from SIGNE'S homepage: http://www.signes.es (https://www.signes.es/signes-ac/dpc) <p>SIGNE is an external subordinate CA, with a number of caveats, namely:</p> <ol style="list-style-type: none"> 1. RA software is the same used by the other RA's bound to Firmaprofesional, 2. SIGNE Subordinate CA server and keys (HSM) are hosted in the Firmaprofesional facilities. In fact, SIGNE and Firmaprofesional have signed a service agreement by which, Firmaprofesional hosts SIGNE Subordinate CA server and keys (HSM) and technically manage and maintain them 3. Last but not least SIGNE Subordinate CA is not allowed to issue SSL Certificates (EV or not.) See SIGNE CA CPS and CPs (in Spanish).
Externally Operated SubCAs	All of the intermediate certificates are internally operated by Firmaprofesional
Cross-Signing	None
Technical Constraints on Third-party Issuers	What technical constraints prevent SIGNE and external RAs from issuing SSL certificates?

Verification Policies and Practices

Policy Documentation	<p>Document Repository: http://www.firmaprofesional.com/cps CPS (English): https://www.firmaprofesional.com/images/pdfs/FP_CPS_5-EN.pdf SSL CP (English): https://www.firmaprofesional.com/images/pdfs/FP_CP_Gen_Servidor_Web_SSL_6.1-EN.pdf Code Signing CP (Spanish): http://www.firmaprofesional.com/cps/FP_CP_Gen_Firma_Codigo_5.pdf</p>
Audits	<p>Audit Type: WebTrust Auditor: Ernst & Young WebTrust CA Seal: https://cert.webtrust.org/ViewSeal?id=946 (2012.09.15)</p>

	WebTrust EV Seal: https://cert.webtrust.org/ViewSeal?id=1363 (2012.07.20)
Registration Authorities	<p>CPS section 1.3.3: The following may act as RA of Firmaprofesional:</p> <ul style="list-style-type: none"> - Any Corporation which is a client of Firmaprofesional, issuing certificates in the name of the corporation or to the members of the corporation. - Any trusted institution reaching an agreement with Firmaprofesional, acting as an intermediary on behalf of Firmaprofesional. - Firmaprofesional itself directly.
Organization Verification Procedures	<p>CPS section 3.2.2 Authentication of the identity of a legal person CPS section 3.2.3 Authentication of the identity of a natural person CPS section 3.2.4 Authentication of the identity of the RA and the RA's operators</p>
Baseline Requirements and EV	<p>SSL CP section 1.1: The standard SSL certificates issued by Firmaprofesional comply with the Baseline Requirements for the Issuance and Management of Publicly-Trusted Certificates, v1.0 of the CA/Browser Forum, in effect at the time of publication of this policy.</p> <p>The EV SSL certificates issued by Firmaprofesional comply with the Guidelines For the Issuance And Management Of Extended Validation Certificates, Version 1.3 of the same entity, in effect at the time of publication of this policy.</p> <p>The Requirements will have priority over this document in case of any incompatibility between this document and the published Requirements be the CA/Browser Forum.</p>
SSL Verification Procedures	<p>SSL CP section 2.1: These certificates must be issued by the subordinated CA "AC Firmaprofesional".</p> <p>SSL CP section 2.2: The Management of applications and issuances of the certificates will be carried out by Firmaprofesional or by an authorized intermediary.</p> <p>The authorized intermediaries will be register domain's entities accredited by ICANN which has a collaboration agreement with Firmaprofesional.</p> <p>CPS section 3.2.5 Domain Validation</p> <p>To guarantee that an applicant entity has control over the domain (URL) which it seeks to include in a certificate, two types of checks are performed:</p> <ul style="list-style-type: none"> - Organizational checks: the ownership title of the domain name is requested and is certified by a legal representative of the organization. - Technical checks: the following authenticated whois services are consulted: <ul style="list-style-type: none"> -- For "*.es" domains: https://www.nic.es/sgnd/dominio/publicInformacionDominios.action -- For all other domains: https://www.networksolutions.com/whois/index.jsp <p>SSL CP section 4.1:</p> <p>The organization must be the holder of the domain in order to apply for a SSL Secure Web Server Certificate.</p> <p>...</p> <p>Following verification must be done in order to guarantee that the requesting organization has control over the domain (URL) that is requested to be included in a certificate. This is carried out without detriment to what is established in the corresponding Certification Practice Statement (CPS) of Firmaprofesional:</p> <ol style="list-style-type: none"> 1. The following authenticated whois services are consulted: <ul style="list-style-type: none"> -- For "*.es" domains, consult the following authenticated WHOIS service:

	<p>https://www.nic.es/sqnd/dominio/publicInformacionDominios.action</p> <p>-- For the rest of the domains consult on http://www.iana.org/domains/root/db/ which is the authenticated WHOIS server to look for information about the domain, depending on the Top Level Domain (TLD), or said in another way, depending on whether the domain ends in .com, .org, .net, ...</p> <p>2. The details of the applicant will be validated as "Administrative Contact" of the domain.</p> <p>3. The application, electronically signed by the legal representative, will be validated. If this is not possible the organization details will be validated through some of the following mechanisms:</p> <ol style="list-style-type: none"> Contractual agreement between the organization and Firmaprofesional, previous to the application. Consult the Commercial Register. Manual verification of the organization's details through telephone call. <p>SSL CP section 4.1.e: Firmaprofesional will issue an EV SSL Web Server Certificate if the application is electronically signed with a Corporate Legal Representative Certificate of Firmaprofesional; in other case it will be issued a standard SSL Web Server Certificate. Additionally, the EV SSL Web Server Certificate's issuance requires the approval of two people: the RA Operator responsible for managing the request and the Technical Department Manager responsible for issuing the certificate.</p>
Email Address Verification Procedures	<p>Firmaprofesional RAs use a challenge/response mechanism to verify that the certificate subscriber has control of the email address to be included in the certificate when it is not the RA requesting the certificate. Alternatively, the organization acting as the RA may request a certificate on behalf of an individual and provide the individual's email address from their organization's database, where the email address is in the organization's domain and controlled by the organization.</p> <p>CPS Section 3.2.6: In general, the signers are people linked to the Registration Authority (for example, associates, association members, etc.). In these cases it is not the signer who requests a specific email address to be included in the certificate but the RA itself which, by consulting its database, obtains the address. In cases where the signer has no connection with the RA, verification of the e-mail address is performed using a challenge-response mechanism</p>
Code Signing Subscriber Verification Procedures	Code Signing CP (Spanish): http://www.firmaprofesional.com/cps/FP_CP_Gen_Firma_Codigo_5.pdf
Multi-factor Authentication	<p>RA Operators authenticate to the system and sign every transaction with a certificate within a Smart Card. ... it can be deduce from my following paragraph:</p> <p>"+ Physical Security (SEF): to assess archiving and custody of registration documentation and RA Operator's authentication devices that performs the RA and operators of registration. # Documentation archiving: facilities, security levels,... # RA Operator authentication device: device management, PIN management, ... # ..."</p> <p>Also, It must to be reminded that there is not a unique account capable of directly causing certificate issuance. See SSL CP section 4.1 Certificate Issuance Process; e) Certificate Issuance: "Additionally, the issuance of EV SSL Web Server Certificates requires the approval of two people: the RA Operator responsible for managing the request and management of the Technical Department Manager responsible for issuing the certificate."</p>
Network Security	This is a part of our Security Policy that is not public-facing, but regarding the 2011 incidents (Comodo, Diginotar) we

	<p>made a writing to the Spanish Ministry of Industry, Energy and Tourism, who is the body responsible for regulating the activity of certification service providers. And we made public in our blog an abstract of our writing (ES). http://firmaprofesional.blogspot.com.es/2012/10/transparencia-y-seguridad-claves-de-la.html A translation of this blog post is provided in the attachment of Comment #2. Here is part of it: Strengthening security measures Firmaprofesional As a result of the above, Firmaprofesional acquired a deep knowledge of the attacks and vulnerabilities that led to them. In Firmaprofesional do not apply some of the vulnerabilities, such as:</p> <ol style="list-style-type: none"> 1. Firmaprofesional systems run on Linux machines, which does not apply any of the vulnerabilities attributable to Microsoft software. 2. The process of issuing SSL certificates require manual processing of applications, ie, no certificates are issued by 100x100 automated processes. This ensures that at least one person processes the request data and that can detect unusual behavior. 3. Firmaprofesional have their systems protected by Sonicwall CGSS suite. <p>However, as a result of the commitment to security that has always characterized Firmaprofesional, we took additional measures, such as:</p> <ul style="list-style-type: none"> - As a precaution, change all administration passwords. - Weekly update of the systems. Earlier this update was done monthly. - Installing intrusion detection tool (IDS) to detect rootkits (rhunter, chkrootkit.) <p>The whole process of management of the incidents and design and implementation of appropriate measures has been supervised by our technical director, Oscar Conesa (CISA, CISSP, CISM, Lead Auditor BS27000) and by an external auditor of the company iSigma, Chema Lopez (CISA.)</p>
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Response to Mozilla's CA Recommended Practices (https://wiki.mozilla.org/CA:Recommended_Practices)

Publicly Available CP and CPS	Yes.
CA Hierarchy	Yes. See above.
Audit Criteria	Yes. See above.
Document Handling of IDNs in CP/CPS	<p>Comment #7: The use of IDN is not allowed. An amendment will be done to the CPs in order to clarify this limitation.</p> <p>Proposed amendment:</p> <p>3.4 USE OF INTERNATIONALIZED DOMAIN NAMES</p> <p>The use of IDN is not allowed under this Certificate Policy. This prevents from the homographic spoofing attack.</p> <p>The following sections of the CP will have to be re-numbered.</p>
Revocation of Compromised Certificates	SSL CP section 4.2, Revocation of the certificates
Verifying Domain Name Ownership	See above.
Verifying Email Address Control	See above.
Verifying Identity of Code Signing Certificate Subscriber	See above.
DNS names go in SAN	<p>Comment #7: We are making a smooth transition from “Subject Common Name Field” to “Subject Alternative Name Extension”</p> <p>SSL CP section 5.2, Certificate extensions</p>

Domain owned by a Natural Person	Comment #7: The issuance of SSL certificates including domain names owned by natural persons is not allowed under the SSL Secure Web Server Certificate Policy.
OCSP	Yes. Tested.

Response to Mozilla's list of Potentially Problematic Practices (https://wiki.mozilla.org/CA:Problematic_Practices)

Long-lived DV certificates	<p>SSL certs are OV. SSL CP section 3.1: Standard SSI Certificates: Between 1 and 5 years. If this is the case, then there must also be documentation about re-verifying the certificates... http://www.mozilla.org/projects/security/certs/policy/InclusionPolicy.html, section 6: “verify that all of the information that is included in SSL certificates remains current and correct at time intervals of thirty-nine months or less;”</p> <p>Comment #7: We will add this verification in our SSL lifecycle management procedure and the correspondent amendment will be done to the CPs. Proposed amendment: 4.3 LONG-LIFE INFORMATION VERIFICATION The information included in SSL certificates older than three (3) years will be verified according to “4.1 CERTIFICATE ISSUANCE PROCESS”, “b) Acceptance of the Application” subsection, point 1.</p>
Wildcard DV SSL certificates	<p>SSL certs are OV. Wildcard certs are allowed for non-EV SSL certs, see CP section 3.3.</p>
Email Address Prefixes for DV Certs	<p>SSL certs are OV</p>
Delegation of Domain / Email validation to third parties	<p>Firmaprofesional does not delegate issuance of SSL certificates to third parties. See above regarding S/MIME certs.</p> <p>CP “2.2 REGISTRATION AUTHORITIES (RA) The management of applications and issuances of the certificates will be carried out by Firmaprofesional or by an authorized intermediary. The authorized intermediaries will be register domains’s entities accredited by ICANN which has a collaboration agreement with Firmaprofesional. (In fact we currently do not have any collaboration agreement signed, so only Firmaprofesional itself acting as RA and, of course CA, manages the applications/requests.) 2.3 APPLICANT The person appearing as “Administrative contact” (in the official record of the domain) will be able to do the application....” Besides, I place you to read section 4.1 CERTIFICATE ISSUANCE PROCESS, in particular, points a) Application and b) Acceptance of the application.</p>
Issuing end entity certificates directly from roots	<p>No.</p>
Allowing external entities to operate subordinate CAs	<p>SIGNE is an external subordinate CA, with a number of caveats, namely: 1. RA software is the same used by the other RA’s bound to Firmaprofesional,</p>

	<p>2. SIGNE Subordinate CA server and keys (HSM) are hosted in the Firmaprofesional facilities. In fact, SIGNE and Firmaprofesional have signed a service agreement by which, Firmaprofesional hosts SIGNE Subordinate CA server and keys (HSM) and technically manage and maintain them</p> <p>3. Last but not least SIGNE Subordinate CA is not allowed to issue SSL Certificates (EV or not.) See SIGNE CA CPS and CPs (in Spanish).</p>
Distributing generated private keys in PKCS#12 files	<p>Firmaprofesional do not generate end entity keypairs at all, neither S/MIME unique purpose certificates.</p> <p>Keypairs are always generated in the secure signature-creation device, or in the user side: browser, web server, etc.</p> <p>SSL CP section 4.1.d: Applicants shall deliver to Firmaprofesional, directly or through an authorized intermediary, a certificate request in PKCS #10.</p>
Certificates referencing hostnames or private IP addresses	<p>Firmaprofesional only issue SSL certificates (EV or not) to public ascertainable domains such as firmaprofesional.com independently if a specific domain (e.g. private.firmaprofesional.com) is not publicly accessible. Firmaprofesional does not issue SSL certificates to private IP addresses</p>
Issuing SSL Certificates for Internal Domains	<p>Firmaprofesional only issue SSL certificates (EV or not) to public ascertainable domains such as firmaprofesional.com independently if a specific domain (e.g. private.firmaprofesional.com) is not publicly accessible.</p>
OCSP Responses signed by a certificate under a different root	<p>OCSP tested.</p>
CRL with critical CIDP Extension	<p>CRL tested.</p>
Generic names for CAs	<p>No.</p>