

Additional information to clarify doubts

Subject	Question	Answer
CRL URL	No CRL Distribution Point or OCSP URI in the intermediate certificate.	We placed in our Sub CA certificate only the link to CPS. In this document there is the address for CRL. Among UE countries, there is currently an ongoing discussion about the new regulation on electronic identification and trust services for electronic transaction in the internal market. They are discussing different way of certificate validation and that is why we decided not to point CRL address in subCA certificates.
OCSP URL (Required now)	End-entity certs need to have the OCSP URI in the AIA. OCSP URI in the AIA of end-entity certs BR #13.2.2: "The CA SHALL update Information provided via an Online Certificate Status Protocol." BR Appendix B regarding authorityInformationAccess In Subordinate CA Certificate and Subscriber Certificate: "With the exception of stapling....this extension MUST be present...and It MUST contain the HTTP URL of the Issuing CA's OCSP responder"	We did not implement OCSP, as it is not very popular now. We are monitoring questions from our current clients and if they are interested in such services then we will implement it. OCSP is required for EV enablement and we do not issue such certificates.
Baseline Requirements (SSL)	<p>The document(s) and section number(s) where the "Commitment to Comply" with the CA/Browser Forum Baseline Requirements may be found, as per BR #8.3. (https://www.cabforum.org/documents.html)</p> <p>Audits performed after January 2013 need to include verification of compliance with the CA/Browser Forum Baseline Requirements if SSL certificates may be issued within the CA hierarchy, and the audit statement shall indicate the results.</p>	<p>We have provided you with information about our CA on 4th December 2012. Our audit was performed in June 2012 so it was impossible to include this requirement in it.</p> <p>We checked CPS and CP issued by another Polish CA which you have approved as valid at that time and no such statement has been found there.</p>
Test Certificates	What prevents someone from getting a test SSL certificate for a website they don't own/control, or an S/MIME certificate for an email address they don't own/control?	We would like to emphasise that Data included in the certificate does not allow identification of the subscriber using the certificate. The certificate has OID pointed on the test certificates. So if the usage of certificates is to be implemented properly, such certificates should not be used to user's identification. During the WebTrust audit there was

		no problem with the test certificates applied in such way.
OCSP	No OCSP service provided.	We did not implement OCSP, as it is not very popular now. We are monitoring questions from our current clients and if they are interested in such services then we will implement it. OCSP is required for EV enablement and we do not issue such certificates.
OCSP Responses signed by a certificate under a different root	No OCSP provided.	We did not implement OCSP, as it is not very popular now. We are monitoring questions from our current clients and if they are interested in such services then we will implement it. OCSP is required for EV enablement and we do not issue such certificates.