

**ADACOM Qualified eSeals OCSP G1 Certificate Profile**

Version History		
Date	Version	Changes
01/03/2017	1.0	
01/03/2021	2.0	Following CPS updates

This document describes minimal profile requirements for the OCSP Responder Certificate of EU Qualified Certificates for electronic seals, in accordance with the X.509 version 3, the IETF RFC 6960 and clause 6.6 of ETSI EN 319 411-1.

**Base Certificate**

Field	Value
Issuer DN	<b>CN = ADACOM Qualified eSeals CA G1 O = ADACOM ADVANCED INTERNET APPLICATIONS S.A. 2.5.4.97 = VATEL-099554476 OU = ADACOM Qualified Trust Services C = GR</b>
Subject DN	<b>CN = ADACOM Qualified eSeals OCSP G1-1 O = ADACOM ADVANCED INTERNET APPLICATIONS S.A. OU = ADACOM Revocation Status Services C = GR</b>
Version	<b>3</b>
Serial number	<b>09a45917203a263de10896edc0e76955</b>
Key Size	<b>2048</b>
Validity Start	<b>10-08-2020</b>
Validity End	<b>10-08-2025</b>
Public Key Algorithm	<b>Sha256withRSAEncryption</b>



## Certificate Extensions

#	Critical	Standard Extension	Field	Value
1	NO	Authority Key Identifier	Key Identifier	59ed4c07593e9734df9159bfbe3ab9885f55ef8f
2	YES	Basic Constraint	End Entity	Yes
			Maximum Path Length	0
3	NO	Certificate Policies	Cert Policy ID	1.3.6.1.4.1.15976.1.1.2
			Cert Policy Qualifier ID	1.3.6.1.5.5.7.2.1 (CPS Pointer)
			Cert Qualifier	<a href="https://pki.adacom.com/cps">https://pki.adacom.com/cps</a>
4	NO	Key Usage	Digital Signature	Set
			Non-Repudation	Set
5	YES	Enhanced Key Usage	OCSP Signing	Set
6	NO	OCSP No Revocation Checking	ocsp-nocheck	Set
7	NO	Subject Alternative Name	Directory Name	CN=OCSP2048-1-26
8	NO	Subject Key Identifier	Key Identifier	b30d04dbb0cc8c9eb5d71b47aea95898fb4218c9

