

PUBLIC

ONLINE CAS GENERAL CONDITIONS OF SERVICES

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List of changes

Version	Date	Description	Author(s)
1.0	24/10/2014	Initial Public Version	J.J. Milhem
2.0	05/07/2017	Rewriting to take into account eIDAS regulatory constraints	F. Da Silva
2.1	18/09/2018	Correlation with the integration of CP-CPS into the documentary structure of Mediacert TSP. No modification(s) made other than the formatting of this document	F. Da Silva
2.2	18/09/2018	Adding a CA to the CP-CPS perimeter which implies upgrading these GCS. These CGS then become the CGS of the "online CA".	F. Da Silva
2.3	14/01/2020	Adding the certificate holders obligations.	F. Poulain
2.4	31/03/2020	Consideration of post-audit remarks : <ul style="list-style-type: none"> - Addition of the technical means allowing the collection of the explicit consent required from the user to the General Conditions of Service and the CPD CPD - Adding the technical means to collect the required explicit consent to generate a certificate on behalf of the user General review of the document for compliance with the updated CGAs.	F.Lesecq

1 Introduction

1.1 Presentation of the document

This document defines the essential provisions defined in the [CP-CPS] concerning the issue of certificates by the so-called "online" Certification Authorities at the Subscriber's request, in accordance with the regulations [eIDAS] and more particularly [ETSI EN 319 411-1]. The online CAs operated by Mediacyt TSP, itself established by Worldline, are as follows:

- « MediaCert OTU LCP CA 2018 » ;
- « Mediacyt OTU LCP CA S2 2019 » ;
- « Mediacyt OTU CA 2019 » ;
- « Mediacyt OTU CA S2 2019 » ;
- « Mediacyt ORG CA 2019 » ;
- « Mediacyt ORG CA S2 2019 » ;
- « Mediacyt ORG NCP CA 2019 » ;
- « Mediacyt ORG NCP CA S2 2019 » ;
- « Mediacyt PERM CA 2019 » ;
- « Mediacyt PERM CA S2 2019 » ;
- « AC OTU 3 ».

Unless otherwise stated, the requirements of this document are applicable to the above-noted CAs. Requirements applicable to a single CA are preceded by the statement:

- [OTU LCP] for « MediaCert OTU LCP CA 2018 » and « Mediacyt OTU LCP CA S2 2019 »;
- [OTU] for « AC OTU 3 » , « Mediacyt OTU CA 2019 » and « Mediacyt OTU CA S2 2019 » ;
- [ORG] for « AC OTU 3 » , « Mediacyt ORG CA 2019 » , « Mediacyt ORG CA S2 2019 » , « Mediacyt ORG NCP CA 2019 » and « Mediacyt ORG NCP CA S2 2019 » ;
- [PERM] for « Mediacyt PERM CA 2019 » and « Mediacyt PERM CA S2 2019 ».

It is specified, however, that because of its synthetic nature, this document does not replace the [CP-CPS] referred to in chapter 1.3.

It should be recalled that the issuance of certificates by these CAs is based on the establishment of a prior contractual relationship between an organization, which is then designated as Subscriber, and Worldline. The organization, now a Subscriber, then registers for the services delivered by Mediacyt TSP to obtain the delivery, at its choice, of:

- single-use signature certificates, issued in the name of a natural person who has authorized it for this purpose, in order to be able to sign one or more documents in electronic form; and/or
- organization certificates, issued in the name of organizations which depend on the Subscriber or in the name of organizations which expressly mandate him for this purpose, in order to be able to seal one or more documents in electronic form.
- permanent certificates, issued in the name of a natural person who will be identified as a Subscriber within the TSP, for the purpose of signing documents in electronic form. Future Certificate Holders must explicitly accept by means of a technical device explained

to them by the Subscriber (e.g. a button click or a check box) the issuance of certificates on their behalf before any certificate is issued.

Holders of certificates issued by online CAs must, prior to any use of their certificates, be aware of the terms of use of those certificates that are expressed in these General Conditions of Services and in the [CP-CPS].

Indeed, before using any certificate issued by one of these CAs, the user must read the [CP-CPS] available on the Mediacert TSP website at the following address: <https://www.mediacert.com>.

1.2 Acronyms

The acronyms used in this document are as follows:

Acronym	Description
CA	Certification Authority
GSC	General Subscription Conditions
GCS	General Conditions of Services
GCSS	General Conditions of Sale and Services
PKI	Public Key Management Infrastructure
LCP	<i>Lightweight Certificate Policy</i>
OID	<i>Object Identifier</i>
OTU	<i>One Time Usage</i>
CP-CPS	Certification Policy / Certification Practice Statement
PERM	Permanent : Long life cycle certificate

1.3 References

The structure of this document is in accordance with Annex A2 -"The PDS structure" of the technical specification [ETSI EN 319 411-1].

1.3.1 Regulation

Reference	Description
[CNIL]	Law n°78-17 of 6 January 1978 relating to data processing, files and freedoms, amended by law n°2004-801 of 6 August 2004
[eIDAS]	REGULATION (EU) No 910 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 23 July 2014 on electronic identification and trusted services for electronic transactions in the internal market and repealing Directive 1999/93/EC
[RGPD]	Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016 on the protection of individuals with regard to the processing of personal data and on the free movement of such data

1.3.2 Technical regulations

Reference	Description
[ETSI IN 319 411-1]	ETSI EN 319 411-1 v1.2.2 (2018-04) Electronic Signature and Infrastructures (ESI); Policy and security requirements for Trust Service Providers issuing certificates; Part 1: General requirements

1.3.3 Internal documentation

Reference	Description
[GSC]	General Subscription Conditions Online Certification Authorities Reference : WLS-OTU-F008
[GCSS]	General Conditions of Sale and Services Worldline Reference : 212007
[CP-CPS]	Certification Policy - Certification Practice Statement Online Certification Authorities Reference : WLM-OTU-F002 OID : 1.2.250.1.111.20.5.5

2 General Conditions of Services

Type of information	Description																													
Point of contact	<p style="text-align: center;">MediaCert Committee Worldline 23 rue de la Pointe Industrial Zone A 59113 Seclin France dl-mediacert-tsp@worldline.com</p>																													
Certificate type, validation procedure and use	<p>Online CAs produce five (5) certificate ranges:</p> <table border="1"> <thead> <tr> <th>Scope</th> <th>Gamme de certificat</th> <th>Conformité et niveau de sécurité ciblé</th> <th>OID</th> </tr> </thead> <tbody> <tr> <td rowspan="2">Mediacert Perm CA 2019</td> <td>Permanent certificate S1</td> <td>[ETSI EN 319 411-1] niveau LCP</td> <td>1.2.250.1.111.20.5.5.3</td> </tr> <tr> <td>Permanent certificate S2</td> <td>[ETSI EN 319 411-1] niveau LCP</td> <td>1.2.250.1.111.20.5.5.7</td> </tr> <tr> <td rowspan="2">Mediacert OTU CA 2019</td> <td>Disposable certificates "Reinforced" S1</td> <td>[ETSI EN 319 411-1] niveau LCP</td> <td>1.2.250.1.111.20.5.5.1</td> </tr> <tr> <td>Disposable certificates "Reinforced" S2</td> <td>[ETSI EN 319 411-1] niveau LCP</td> <td>1.2.250.1.111.20.5.5.5</td> </tr> <tr> <td rowspan="2">Mediacert OTU LCP CA 2018</td> <td>Disposable certificates "Unique" S1</td> <td>[ETSI EN 319 411-1] niveau LCP</td> <td>1.2.250.1.111.20.5.5.4</td> </tr> <tr> <td>Disposable certificates "Unique" S2</td> <td>[ETSI EN 319 411-1] niveau LCP</td> <td>1.2.250.1.111.20.5.5.8</td> </tr> <tr> <td>Mediacert ORG CA 2019</td> <td>Organisation certificates S1</td> <td>[ETSI EN 319 411-1] niveau LCP</td> <td>1.2.250.1.111.20.5.5.2</td> </tr> </tbody> </table>	Scope	Gamme de certificat	Conformité et niveau de sécurité ciblé	OID	Mediacert Perm CA 2019	Permanent certificate S1	[ETSI EN 319 411-1] niveau LCP	1.2.250.1.111.20.5.5.3	Permanent certificate S2	[ETSI EN 319 411-1] niveau LCP	1.2.250.1.111.20.5.5.7	Mediacert OTU CA 2019	Disposable certificates "Reinforced" S1	[ETSI EN 319 411-1] niveau LCP	1.2.250.1.111.20.5.5.1	Disposable certificates "Reinforced" S2	[ETSI EN 319 411-1] niveau LCP	1.2.250.1.111.20.5.5.5	Mediacert OTU LCP CA 2018	Disposable certificates "Unique" S1	[ETSI EN 319 411-1] niveau LCP	1.2.250.1.111.20.5.5.4	Disposable certificates "Unique" S2	[ETSI EN 319 411-1] niveau LCP	1.2.250.1.111.20.5.5.8	Mediacert ORG CA 2019	Organisation certificates S1	[ETSI EN 319 411-1] niveau LCP	1.2.250.1.111.20.5.5.2
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Type of information	Description		
Mediacert ORG NCP CA 2019	Organisation certificates S2	[ETSI EN 319 411-1] niveau LCP	1.2.250.1.111.20.5.5.6
	Organisation certificates S1	[ETSI EN 319 411-1] niveau NCP	1.2.250.1.111.20.5.5.9
	Organisation certificates S2	[ETSI EN 319 411-1] niveau NCP	1.2.250.1.111.20.5.5.10
<p>A single-use certificate is dynamically produced at the Subscriber's request on behalf of a natural person (Holder) at the Subscriber's request during the electronic signature process. The [CP-CPS] further specifies that:</p> <ul style="list-style-type: none"> • [OTU LCP] the identity of the future Holder may be checked automatically in order to verify the declared identity of the Holder; • [OTU] the identity checks of the future Holder must be carried out by operators in order to be able to verify the Holder's identity in a physical manner. <p>The organization certificate is produced by the OTU CA at the request of the Subscriber on behalf of an organization for which the Subscriber is entitled to request a document seal.</p> <p>Test certificates are issued for:</p> <ul style="list-style-type: none"> • technical uses; • demonstrations; • acceptance tests of changes made to the production information system; <p>on request of:</p> <ul style="list-style-type: none"> • a Subscriber; • Worldline; <p>on behalf of:</p> <ul style="list-style-type: none"> • a natural person (Holder) ; 			

Type of information	Description								
	<ul style="list-style-type: none"> • an organization; • Worldline. <p>Certificate recovery :</p> <ul style="list-style-type: none"> • When sending the signed contract in PDF, the signatory can retrieve his certificate by double clicking on his signature. • Thus the "Signature Validation Status" window opens, and the signatory must click on "Signature Properties ..." • Finally click on "Show Certificate" <p>The certificate then appears. These certificates cannot be used in other contexts.</p> <p>A set of actions and means is put in place, during the registration procedure, to identify the applicants and future Holders of certificates and validate the information present within the issued certificates (cf. chapter 3.2 of the [CP-CPS]).</p> <p>The acceptance conditions of certificates are as follows:</p> <table border="1"> <thead> <tr> <th>Certificate Type</th> <th>Conditions of acceptance</th> </tr> </thead> <tbody> <tr> <td>Single-use certificate</td> <td>The explicit acceptance of the data contained in the certificate by the future Holder is made prior to its issuance.</td> </tr> <tr> <td>Certificate organization of</td> <td>The explicit acceptance of the data contained in the certificate either by the legal or statutory representative of the Subscriber who made the request, or by the authorized individual identified in the certificate is made within ten (10) working days following the generation of the concerned certificate by e-mail. Once this period has expired, the certificate is deemed to conform.</td> </tr> <tr> <td>Permanent certificate</td> <td>Explicit acceptance of the data contained within the Certificate by the Certificate Holder, Subscriber to the TSP service, who has made the request within ten (10) working days following the generation of said Certificate by e-mail. Once this period has expired, the Certificate shall be deemed to be compliant.</td> </tr> </tbody> </table>	Certificate Type	Conditions of acceptance	Single-use certificate	The explicit acceptance of the data contained in the certificate by the future Holder is made prior to its issuance.	Certificate organization of	The explicit acceptance of the data contained in the certificate either by the legal or statutory representative of the Subscriber who made the request, or by the authorized individual identified in the certificate is made within ten (10) working days following the generation of the concerned certificate by e-mail. Once this period has expired, the certificate is deemed to conform.	Permanent certificate	Explicit acceptance of the data contained within the Certificate by the Certificate Holder, Subscriber to the TSP service, who has made the request within ten (10) working days following the generation of said Certificate by e-mail. Once this period has expired, the Certificate shall be deemed to be compliant.
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Limitations on the use of certificates	<p>Product certificates may only be used for subscription or dematerialized transmission procedures, in order to:</p> <ul style="list-style-type: none"> • electronically sign a static electronic document in PDF format with a single-use certificate; 								

Type of information	Description
	<ul style="list-style-type: none"> electronically seal a static electronic document in PDF format with an organization certificate. <p>The archived data are defined in chapter 5.5.1 of the [CP-CPS].</p> <p>The period for which these data are kept depends on the data in question. The retention period of the registration file archives for a single-use certificate is eight (8) years. The retention period for registration records for a certificate of organization is ten (10) years. This is consistent with the obligations incumbent on certification service providers. More details defined in chapter 5.5.2 of the [CP-CPS].</p>
Obligations of certificate holders.	<p>The holders of certificates have the obligation to:</p> <ul style="list-style-type: none"> protect the means of access to private keys and certificates; use their certificates only for the purposes intended and defined in the associated [CP-CPS]; revoke or request revocation of their certificate in the event of compromise or suspected compromise; revoke or request the revocation of their certificate in the event of compromise or suspicion of compromise of the means of access; revoke or request the revocation of their certificate if it contains information that has become obsolete; No longer use their private key in the event of compromise or suspected compromise; verify and comply with their obligations as described in this document and in the [CP-CPS] and, in the case of single-use certificates, in the contract with their agent, here referred to as the Subscriber. <p>Before placing their trust in the said certificate, the certificate holder must imperatively verify its validity with the TSP MediaCert by consulting the most recent and appropriate Revoked Certificates Lists, as well as by verifying its validity, in particular its expiration date and its signature, and the validity of the certificate.</p> <p>Failing to fulfill this obligation, the certificate holder alone assumes all the risks of his actions which do not comply with the requirements of the [CP-CPS], the TSP MediaCert therefore no longer guarantee any legal value for the certificates it has issued and that could have been revoked or that would not be valid.</p> <p>In addition, the future Holder is obliged to provide information and supporting documents requested by the Subscriber, which he certifies as accurate and up-to-date when applying for the certificate. The obligations</p>

Type of information	Description
	<p>incumbent upon the future Holder are also defined in the contract concluded with his representative, here referred to as the Subscriber.</p> <p>The Subscriber's specific obligations, which are in addition to those listed above, are defined in chapter 9.6.3.1 of the [CP-CPS] as well as in the [GSC] he has signed with Worldline.</p>
Obligations of certificate users	<p>Users of certificates generated by online CAs are required to:</p> <ul style="list-style-type: none"> • take note of the general terms and conditions of service and explicitly accept them as well as accept the issuance of certificates on their behalf ; • verify and comply with their obligations under the [CP-CPS] and these General Conditions of Services. These obligations will be for single-use certificates described by the Subscriber in the contract binding him to the future Holder. This contract explains the operation of a signature in electronic form, the implications of this choice, the procedures for obtaining the necessary consents in accordance with those contained in its Subscription Contract; • verify and respect the use for which a certificate has been issued; • verify the validity of the certificate (expiration, revocation, integrity) and that of each certificate in the certification chain.
Requirements for verification of certificate status by users	<p>In the context of the use of a single-use certificate provided by one of the online CAs, the [CP-CPS] do not, in view of the atomic nature of the signature operation, make any requirement regarding the obligation to verify the revocation of the certificate.</p> <p>When using a certificate of organization provided by the OTU CA, the user shall verify the status of the certificate on which he intends to rely before using it. For this, he can use the various information services made available by the OTU CA.</p> <p>In addition to the status, the user must check the validity of the certificate in question and the corresponding certification chain.</p>
Limitations of warranties and liabilities	<p>The online CAs undertake to issue certificates in accordance with the [CP-CPS] and the state of the art.</p> <p>Mediacert TSP guarantees through its services:</p> <ul style="list-style-type: none"> • the Subscriber's authentication with his certificate by the Registration Authority; • the generation of certificate(s) in accordance with the Subscriber's request, previously authenticated and verified;

Type of information	Description
	<ul style="list-style-type: none"> • the provision of information functions on the status of certificates issued, following the Subscriber's request, by CAs in accordance with this document; • the exclusive control of the private key of the certificate by the Certificate Carrying Device and the destruction of this same key after a single session of use in the case of a single-use certificate. <p>No other warranty is provided. Mediacert TSP can only be held liable in the event of proven non-compliance with its obligations.</p> <p>The Mediacert TSP cannot be held liable in the event of a fault within the scope of a Subscriber entity, in particular in the event of:</p> <ul style="list-style-type: none"> • use of an expired certificate; • use of a revoked certificate; • use of a certificate in an application other than those described in the "<i>Certificate Usage Limitations</i>" section of this document. <p>The CAs are generally not responsible for the documents and information transmitted by the Subscriber and do not guarantee their accuracy or the consequences of damaging facts, actions, negligence or omissions by the Subscriber, his representative or the Holder.</p> <p>The Subscriber undertakes not to make any commitment in the name and on behalf of the CAs for which it can under no circumstances substitute itself.</p>
Applicable references	<p>The applicable references are defined in chapter 1.3 of this document. Online CAs documentation is available on MediaCert TSP website at https://www.mediacert.com.</p>
Privacy Policy	<p>Worldline takes all necessary measures to ensure the confidentiality of professional (cf. chapter 9.3 of the [CP-CPS]) and personal (cf. chapter 9.4 of the [CP-CPS]) data in accordance with French legislation in force on French territory.</p>
Compensation policy	<p>The issuance of certificates by the CAs concerned by this document is carried out within the framework of higher level services such as electronic subscription.</p> <p>The framework agreement signed between the Subscriber and Worldline, or its duly authorized agent, specifies the conditions for compensation in the event of damage. In the absence of a framework agreement, Worldline's [GCSS] will apply.</p>
Applicable law	<p>The online PKIs in all their components and including documentaries are</p>

Type of information	Description
	<p>governed by the legislation and regulations in force on French territory applicable to them, although their activities arising from the [CP-CPS] may have legal effects outside French territory.</p> <p>The framework agreement signed between the customer and Worldline, or its duly authorized representative, specifies the provisions concerning dispute resolution. In the absence of a framework agreement, Worldline's [GCSS] will apply.</p> <p>The authorized contact for any comment, request for additional information, complaint or dispute file regarding the [CP-CPS] is defined in the "<i>Point of contact</i>" section of this document.</p>
HQ Audits	<p>Worldline regularly carries out an external audit of certification to the [ETSI EN 319 411-1] standard for its online CAs by an independent and accredited body.</p>