

# X.509 Certificate Policy for the New Zealand Government PKI ECC Validation Authority

Version 1.0 Mar-21

## Notice to all parties seeking to rely

Reliance on a Certificate issued under this Certificate Policy, identified by subarcs of the object identifier **2.16.554.101.8.1.3.5.1**, is only permitted as set forth in this document. Use of this document constitutes acceptance of the terms and conditions set out in this document. The acceptance of a Certificate by a Relying Party for a prohibited purpose is at the Relying Party's risk. Engaging in a prohibited Certificate use is a breach of this Certificate Policy and the New Zealand Government disclaims any and all liability in such circumstances. The conditions applicable to each type of New Zealand Government Certificate will vary.

## **Document Management**

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## 1. Introduction

*Certificate Policies* (CPs) are, in the X.509 version 3 digital certificate standard, the named set of rules regarding the applicability of a *Certificate* to a particular community and/or class of applications with common security requirements. A CP may be used by a *Relying Party* to help in deciding whether a certificate, and the binding therein, are sufficiently trustworthy and otherwise appropriate for a particular application.

This Certificate Policy (CP) identifies the rules to manage the New Zealand Government *Validation Authority (VA)* certificates (including OCSP). It includes the obligations of the *Public Key Infrastructure* (PKI) entities, and how the parties, indicated below, use them. It does not describe how to implement these rules as that information is in the New Zealand Government PKI *Certification Practice Statement* (CPS), or documents referenced by the CPS. In general, the rules in this CP identify the minimum standards in terms of performance, security and/or quality.

The headings in this CP follow the framework set out in Internet Engineering Task Force Request for Comment (RFC) 3647: Internet X.509 Public Key Infrastructure Certificate Policy and Certification Practices Framework.

A document hierarchy applies: the provisions of any applicable contract such as a *Subscriber Agreement*, *Deed of Agreement* or other relevant contract override the provisions of this CP. The provisions of this CP prevail over the provisions of CPS to the extent of any direct inconsistency. The provisions of CPS govern any matter on which this CP is silent. (Note: where sub titled sections of the framework provide no additional information to detail provided in the CPS they have not been further extrapolated in this document.)

This section identifies and introduces the set of provisions, and indicates the types of entities and applications applicable for this CP.

## 1.1 Overview

This CP only applies to certificates issued to New Zealand Government *Validation Authorities* (including OSCP) for the provision of certificate status responses, and does not apply to other non-individuals (organisations, resources or devices) or any individuals.

No authority, or privilege, applies to a resource by becoming an approved Validation Authority (VA) Certificate holder, other than confirming ownership by the New Zealand Government.

The principal documents referenced by this CP are shown in Appendix A. The contents of a referenced document may be classified.

OCSP will form one component of what will be referred to as a VA. From this point forward the server providing OCSP services and the additional capabilities as they are brought online will collectively comprise what is the Validation Authority.

## 1.2 Document name and identification

The title for this CP is "X.509 Certificate Policy for the New Zealand Government Validation Authority Certificates". The *Object Identifier* (OID) for this CP is 2.16.554.101.8.1.3.5.1

{ joint-iso-itu-t (2) member-body (16)NZ(554) Govt (101) pki (8) certificate policy (1) resource (3) VA (5) version (1)}

Extensions of this OID represent the certificate variants governed by this CP. They are identified in Appendix B.

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## 1.3 PKI participants

#### 1.3.1 Certification authorities

The *Certification Authorities* (CAs) that issue certificates under this CP are New Zealand Government -accredited. For further information, see CPS.

## 1.3.2 Registration authorities

The *Registration Authorities* (RAs) that perform the registration function under this CP are New Zealand Government -accredited RAs. For further information, see CPS.

#### 1.3.3 Subscribers

VA Certificates are only issued to *non-person entities* (NPE), not individuals.

In this document - and as allowed by the definition of Subscriber in the CPS - the Subscriber of a New Zealand Government VA Resource Certificate may, depending on the context, refer to the NPE whose name appears as the subject in the certificate, *or* to the person or legal entity that applied for that Certificate.

In some instances, certain responsibilities of the Subscriber (person or legal entity) may be delegated to a *Key Custodian*. The Subscriber person or legal entity is fully responsible and accountable for the acts or omissions of its delegate.

## 1.3.4 Relying parties

See CPS.

## 1.3.5 Other participants

See CPS.

## 1.4 Certificate usage

## 1.4.1 Appropriate certificate uses

The appropriate use for a certificate issued under this CP, in conjunction with its associated private key, is:

- to enable the New Zealand Government to digitally sign certificate status information and permit relying parties to validate that certificate status information is authentic and issued by a trusted validation authority.
- to enable the digital signing of audit, transactional and operational logs produced by the validation authority.
- to validate certificate status information signed by the New Zealand Government VA.

#### 1.4.2 Prohibited certificate uses

The prohibited uses for certificates issued under this CP are:

• validating any Resource to conduct any transaction or communication which is illegal, unauthorised, unethical, and/or unrelated to New Zealand Government business.

Engaging in a prohibited certificate use is a breach of the responsibilities and obligations agreed to by the *PKI operators* and the New Zealand Government disclaims any and all liability in such circumstances.

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## 1.5 Policy administration

## 1.5.1 Organisation administering the document

See CPS.

## 1.5.2 Contact person

See CPS.

## 1.5.3 Authority determining CPS suitability for the policy

See CPS.

## 1.5.4 CPS approval procedures

See CPS.

## 1.6 Definitions, acronyms and interpretation

Acronyms and terms used in this CP are defined in the CPS. Note that defined terms in this CP appear in italics the first time they are used and otherwise are not identified in this manner when appearing later throughout the CP. Defined terms may be upper or lower case.

The interpretation clause in Part 3 of Appendix B (B.3) of the CPS also applies to this CP.

## 2. Publication and Repository Responsibilities

## 2.1 Repositories

See CPS.

## 2.2 Publication of certificate information

See CPS.

# 2.3 Time or frequency of publication

See 4.9.7 for CRL issuance frequency. For further information, see CPS.

# 2.4 Access controls on repositories

See CPS.

## 3. IDENTIFICATION AND AUTHENTICATION

## 3.1 Naming

## 3.1.1 Types of Names

A clear distinguishable and unique Distinguished Name (DN) must be present in the certificate Subject field.

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## 3.1.2 Need for names to be meaningful

The Lead Agency shall ensure that the DN in subjectName field used to identify the Subject of a certificate is:

- i. Meaningful; and
- ii. Relates directly to an attribute or identifier of the Resource.

## 3.1.3 Anonymity of pseudonymity of Subscribers

Not applicable.

## 3.1.4 Rules for interpreting various name forms

No stipulation as there is only one form.

## 3.1.5 Uniqueness of names

Names are unique within the PKI name space.

## 3.1.6 Recognition, authentication, and role of trademarks

See CPS.

## 3.2 Initial identity validation

## 3.2.1 Method to prove possession of private key

Certificate requests submitted to the CA must be PKCS#10 formatted requests where proof of possession of the *Private Key* is ensured and that the *Key Pair* is generated at the time the certificate request is created.

## 3.2.2 Authentication of organisation identity

The AS Operator authenticates the organisation identity of the resource during the approval of the certification request after checking that the information in the request is correct.

#### 3.2.3 Authentication of individual identity

This CP is for a non-human resource, and not an individual.

The AS Operator authenticates the identity of the resource during the approval of the certification request after checking that the information in the request is correct.

### 3.2.4 Non-verified subscriber information

Non-verified Subscriber information shall not be included in certificates.

## 3.2.5 Validation of authority

AS Operators are responsible for the resource being deployed.

The *Operations Manager* is responsible for ensuring that AS Operators are acting within the limits of their authority.

#### 3.2.6 Criteria for interoperation

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## 3.3 Identification and Authentication for Re-Key Requests

## 3.3.1 Identification and authentication for routine re-key

See 3.2.2 (Authentication of organisation identity) and 3.2.3 (Authentication of individual identity).

## 3.3.2 Identification and authentication for re-key after revocation

See 3.2.2 (Authentication of organisation identity) and 3.2.3 (Authentication of individual identity).

## 3.4 Identification and Authentication for Revocation Requests

Revocation of certificates is in accordance with this section and 4.9 of this CP and the CPS.

The Operations Manager, or in their absence their nominated agent, must authenticate all requests for revocation of PKI core components and the reason for revocation. Prior to revocation, the operator verifies the authority of the requestor.

The revocation process provides an auditable record of this process, which includes at a minimum:

- i. the identity of the requestor;
- ii. the reason for requesting revocation;
- iii. the identity of the operator performing the revocation; and
- iv. the issuing CA name and serial numbers of the certificates authorised for revocation, or the reason for rejecting the revocation request.

VA responder certificates have a very short life-span and are not expected to require revocation.

## 4. CERTIFICATE LIFE CYCLE OPERATIONAL REQUIREMENTS

# 4.1 Certificate application

## 4.1.1 Who can submit a certificate application

AS Operators initiate the certificate application as part of standard operating procedures.

#### 4.1.2 Enrolment process and responsibilities

AS Operators will initiate the enrolment process using the CA Operator interface. The AS Operator is responsible for conducting the enrolment in accordance with operational procedures and the KMP.

The enrolment process and responsibilities are outlined in the KMP.

# 4.2 Certificate application processing

## 4.2.1 Performing identification and authentication functions

The Operations Manager must ensure that each certificate application is in accordance with the KMP and undergoes:

- i. confirmation of approval for VA creation; and
- ii. validation of all information to be included in the certificate.

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## 4.2.2 Approval or rejection of certificate applications

An AS Operator may reject or approve a certificate application. Reasons for rejection may include invalid application, or the provision of incorrect or insufficient identification details.

## 4.2.3 Time to process certificate applications

Processing of certificate applications will occur in a timely manner.

## 4.3 Certificate issuance

## 4.3.1 CA actions during certificate issuance

See CPS.

## 4.3.2 Notification to subscriber by the CA of issuance of certificate

Notification to the Key Custodian occurs for a certificate request either when it succeeds or fails.

## 4.4 Certificate acceptance

## 4.4.1 Conduct constituting certificate acceptance

Use of the certificate constitutes acceptance.

## 4.4.2 Publication of the certificate by the CA

See CPS.

## 4.4.3 Notification of certificate issuance by the CA to other entities

No stipulation.

## 4.5 Key pair and certificate usage

## 4.5.1 Subscriber private key and certificate usage

VA certificates are only issued to non-person entities (NPE), not individuals.

The Key Custodian must ensure that:

- i. the private key is protected from access by other parties in accordance with the KMP;
- ii. the private key is only used in accordance with the key usage parameters set in the certificate; and
- iii. the private key is no longer used following expiration or revocation of the certificate.

#### 4.5.2 Relying party public key and certificate usage

 $\underline{1.4}$  (Certificate Usage) and  $\underline{1.3.4}$  (Relying Parties) detail the Relying Party's public key and certificate usage and responsibilities.

The interpretation and compliance with extended KeyUsage attributes, and any associated limitations on the use of the certificate and/or private key, is in accordance with RFC6818 and RFC6960.

#### 4.6 Certificate renewal

#### 4.6.1 Circumstance for certificate renewal

See CPS for certificate renewal criteria.

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Certificate *renewal* is only permitted in exceptional circumstances and must not be used to avoid certificate re-key or the associated identification and authentication processes. For further information, see CPS.

## 4.6.2 Who may request renewal

See CPS.

## 4.6.3 Processing certificate renewal requests

The processing of certificate renewal requests is consistent with the processing of new certificate requests, as detailed in 4.2.1 (Certificate application processing).

#### 4.6.4 Notification of new certificate issuance to subscriber

See 4.3.2 (Notification to subscriber by the CA of issuance of certificate).

## 4.6.5 Conduct constituting acceptance of a renewal certificate

See <u>4.4.1</u> (Conduct constituting certificate acceptance).

## 4.6.6 Publication of the renewal certificate by the CA

See <u>4.4.2</u> (Publication of the certificate by the CA).

## 4.6.7 Notification of certificate issuance by the CA to other entities

No stipulation.

## 4.7 Certificate re-key

## 4.7.1 Circumstance for certificate re-key

See CPS.

## 4.7.2 Who may request certification of a new public key?

See 4.1.1 (Who can submit a certificate application).

## 4.7.3 Processing certificate re-keying requests

Processing of certificate *re-key* requests is consistent with the processing of new certificate requests, as detailed in 4.2.1 (Performing identification and authentication functions).

#### 4.7.4 Notification of new certificate issuance to subscriber

See 4.3.2 (Notification to subscriber by the CA of issuance of certificate).

## 4.7.5 Conduct constituting acceptance of a re-keyed certificate

See <u>4.4.1</u> (Conduct constituting certificate acceptance).

#### 4.7.6 Publication of the re-keyed certificate by the CA

See 4.4.2 (Publication of the certificate by the CA).

## 4.7.7 Notification of certificate issuance by the CA to other entities

No stipulation.

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## 4.8 Certificate modification

#### 4.8.1 Circumstance for certificate modification

The circumstances permitted for certificate modification include (but may not be limited to):

- i. Details in the certificate relevant to the certificate subject have changed or been found to be incorrect.
- ii. Interoperation with approved "third party" PKI, or New Zealand Government assets and systems, require certificate attributes or contents inserted, modified or deleted.

Due to the use of short lived keys it is unlikely certificates will need to be modified. In the event a certificate required modification a new certificate will be issued and the old certificate revoked.

## 4.8.2 Who may request certificate modification

See 4.1.1 (Who can submit a certificate application).

## 4.8.3 Processing certificate modification requests

The process for certificate modification is consistent with 4.2 (Certificate application processing). The identification and authentication procedures comply with 3.3 (Identification and Authentication for Re-Key Requests).

#### 4.8.4 Notification of new certificate issuance to subscriber

See <u>4.3.2</u> (Notification to subscriber by the CA of issuance of certificate).

## 4.8.5 Conduct constituting acceptance of modified certificate

See <u>4.4.1</u> (Conduct constituting certificate acceptance).

## 4.8.6 Publication of the modified certificate by the CA

See CPS.

## 4.8.7 Notification of certificate issuance by the CA to other entities

No stipulation.

## 4.9 Certificate revocation and suspension

#### 4.9.1 Circumstances for revocation

See CPS.

## 4.9.2 Who can request revocation

See CPS.

#### 4.9.3 Procedure for revocation request

Revocation requests are verified on receipt in accordance with 3.4 (Identification and authentication for revocation requests) and processed in priority order.

After verification the AS Operator processes revocation requests by completing the revocation request form provided by the RA, which captures an auditable record of the process.

After a certificate is revoked, the CA includes the applicable certificate (certificate serial number) in the CRL that is signed by the CA and published in the repositories.

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## 4.9.4 Revocation request grace period

A grace period of one *Operational Day* is permitted.

The Lead Agency, or an approved delegate, in exceptional circumstances (such as a security or law enforcement investigation), may approve a delay in the submission of a revocation request. An audit record of this approval is required, and must be submitted with the revocation request upon expiry of the approved delay.

## 4.9.5 Time within which CA must process the revocation request

A CA shall process revocation requests for certificates issued under this CP promptly after receipt.

## 4.9.6 Revocation checking requirement for relying parties

See CPS.

## 4.9.7 CRL issuance frequency (if applicable)

Refer to the issuing CA's CP for CRL issuance frequency.

## 4.9.8 Maximum latency for CRLs (if applicable)

Refer to the issuing CA's CP.

## 4.9.9 On-line revocation/status checking availability

No on-line revocation/status checking server is available to get the revocation status of the VA certificate.

## 4.9.10 On-line revocation checking requirements

No stipulation.

#### 4.9.11 Other forms of revocation advertisements available

See CPS.

## 4.9.12 Special requirements re key compromise

No stipulation.

## 4.9.13 Circumstances for suspension

Certificate suspension is not supported under this CP.

## 4.9.14 Who can request suspension

Certificate suspension is not supported under this CP.

## 4.9.15 Procedure for suspension request

Certificate suspension is not supported under this CP.

#### 4.9.16 Limits on suspension period

Certificate suspension is not supported under this CP.

## 4.10 Certificate status services

#### 4.10.1 Operational characteristics

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## 4.10.2 Service availability

See CPS.

## 4.10.3 Optional features

No stipulation.

# 4.11 End of subscription

See CPS.

## 4.12 Key escrow and recovery

Keys will not be escrowed.

## 5. FACILITY, MANAGEMENT, AND OPERATIONAL CONTROLS

## 5.1 Physical controls

See CPS.

## 5.2 Procedural controls

See CPS.

## **5.3** Personnel controls

See CPS.

# 5.4 Audit logging procedures

See CPS.

## 5.5 Records archival

## 5.5.1 Types of records archived

See CPS.

## 5.5.2 Retention period for archive

See CPS.

## 5.5.3 Protection of archive

See CPS.

## 5.5.4 Archive backup procedures

See CPS.

## 5.5.5 Requirements for time-stamping of records

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## 5.5.6 Archive collection system (internal or external)

No Stipulation.

## 5.5.7 Procedures to obtain and verify archive information

See CPS.

## 5.6 Key changeover

See CPS.

## 5.7 Compromise and disaster recovery

See CPS.

## 5.8 CA or RA termination

See CPS.

## 6. TECHNICAL SECURITY CONTROLS

## 6.1 Key pair generation and installation

## 6.1.1 Key pair generation

Keys are generated by the accredited PKI CA application.

## 6.1.2 Private key delivery to subscriber

The private key pair will be stored within a protected container, known as a PKCS#12 file, or a HSM. The PKCS#12 format ensures the private key data is encrypted, and is only accessible with the provision of an unlocking password. The Key Custodian is to supply the protecting password at the time of key generation.

The Key Custodian is responsible for installing the private key into the VA system.

#### 6.1.3 Public key delivery to certificate issuer

The public key is generated by the CA, and stored with the matching private key within the PKCS#12 file by the PKI CA Operator application.

## 6.1.4 CA public key delivery to relying parties

See CPS.

## **6.1.5** Key sizes

Key sizes will be a minimum of 384 bit secp384r1.

## 6.1.6 Public key parameters generation and quality checking

See CPS.

## 6.1.7 Key usage purposes (as per X.509 v3 key usage field)

Keys issued under this CP allow a New Zealand Government Validation Authority to provide signed certificate status information.

Key usages are specified in the Certificate Profile set forth in Appendix B.

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# 6.2 Private key protection and cryptographic module engineering controls

## 6.2.1 Cryptographic module standards and controls

See CPS.

## 6.2.2 Private key (n out of m) multi-person control

See CPS.

## 6.2.3 Private key escrow

Escrow of keys does not occur.

## 6.2.4 Private key backup

See CPS.

## 6.2.5 Private key archival

See CPS.

## 6.2.6 Private key transfer into or from a cryptographic module

See CPS.

## 6.2.7 Private key storage on cryptographic module

See CPS.

## 6.2.8 Method of activating private key

Activating private keys occurs by the Key Custodian authenticating to the cryptographic module. The session stays live until deactivated (see 6.2.9).

## 6.2.9 Method of deactivating private key

Deactivation can be achieved via:

- i. shut down or restart of the system; or
- ii. shut down of the service that exercises the private key.

## 6.2.10 Method of destroying private key

See CPS.

## 6.2.11 Cryptographic Module Rating

See CPS.

# 6.3 Other aspects of key pair management

#### 6.3.1 Public key archival

See CPS.

## 6.3.2 Certificate operational periods and key pair usage periods

Where the key pair is stored in software, the VA certificate and key pair, have a maximum validity period of 6 months. It is expected that replacement keys and certificates are issued monthly and that the Key Custodian has two weeks to install replacement keys and certificates into the VA for Policy and Issuing CAs.

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Where the key pair is generated and stored in an accredited hardware security module (HSM), the VA certificate and key pair, have a maximum validity period of 2 years. It is expected that replacement keys and certificates are issued annually prior to expiry.

For further information, see CPS.

## 6.4 Activation data

## 6.4.1 Activation data generation and installation

No Stipulation.

## 6.4.2 Activation data protection

All passphrases used to activate core components are kept in accordance with New Zealand Government policy. See KMP.

## 6.4.3 Other aspects of activation data

No stipulation.

## 6.5 Computer security controls

See CPS.

## 6.6 Life cycle technical controls

See CPS.

## 6.7 Network security controls

See CPS.

# 6.8 Time-stamping

See CPS.

## 7. CERTIFICATE, CRL AND OCSP PROFILES

## 7.1 Certificate profile

#### 7.1.1 Version number(s)

All certificates are X.509 Version 3 certificates.

## 7.1.2 Certificate extensions

See Appendix B.

## 7.1.3 Algorithm object identifiers

Certificates under this CP will use one of the following OIDs for signatures.

ecdsa-with-SHA384 { iso(1) member-body(2)	us(840) ansi-X9-62(10045) signatures(4) ecdsa-with-SHA2(3) 3 }
---	--

## Table 1 - Signature OIDs

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Certificates under this CP will use one of the following OIDs for identifying the algorithm for which the subject key was generated.

id-ecPublicKey	{iso(1) member-body(2) us(840) ansi-x9-62(10045) public-key-type (2) 1}	
id-ecDH	{iso(1) identified-organization(3) certicom(132) schemes(1) ecdh(12) }	
id-keyExchangeAlgorithm	{joint-iso-ccitt(2) country(16) us(840) organization(1) gov(101) dod(2) infosec(1) algorithms(1) 22}	

Table 2 - Algorithm OIDs

#### 7.1.4 Name forms

See CPS and Appendix B for further information.

#### 7.1.5 Name constraints

Name constraints are not present.

## 7.1.6 Certificate policy object identifier

Certificates issued under this CP shall assert this CP's OID (2.16.554.101.8.1.3.5.1)

Certificates issued under this policy shall also assert the following LoA OID:

## **{2.16.554.101.8.2.2.2.1}** Level of Assurance - Medium (Resource)

In addition; to enable the use of the certificate at lower Levels of Assurance, this policy also asserts the following OID:

## {2.16.554.101.8.2.2.1.1} Level of Assurance - Low (Resource).

See also Appendix B.

## 7.1.7 Usage of policy constraints extension

Policy constraints are not present.

## 7.1.8 Policy qualifiers syntax and semantics

The only policy qualifiers that are permitted are the CPS Pointer qualifier and the User notice qualifier.

The CPS Pointer, if used, shall contain a HTTP URI link to the Certification Practice Statement (CPS) published by the CA, or to a webpage from which the CPS can then be downloaded.

The User notice, if used, shall only contain the explicitText field.

## 7.1.9 Processing semantics for the critical certificate policies extension

This CP does not require the certificate policies extension to be critical. Relying Parties whose client software does not process this extension do so at their own risk.

## 7.2 CRL profile

#### 7.2.1 Version number(s)

CRLs issued shall be X.509 version 2 CRLs.

#### 7.2.2 CRL and CRL entry extensions

See Appendix C.

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# 7.3 OCSP profile

## 7.3.1 Version Numbers

OCSP is implemented using version 1 as specified under RFC 6960.

#### 7.3.2 OCSP Extensions

All OCSP extensions are to comply with RFC 6960.

OCSP responder certificates are issued with the no-check extension enabled, negating the need of the relying party to validate the OCSP responder's certificate through another sources such as the CRL.

This extension will not be marked critical.

See Appendix B for full details.

## 8. COMPLIANCE AUDIT AND OTHER ASSESSMENTS

## 8.1 Frequency or circumstances of assessment

See CPS.

## 8.2 Identity/qualifications of assessor

See CPS.

## 8.3 Assessor's relationship to assessed entity

See CPS.

# 8.4 Topics covered by assessment

See CPS.

# 8.5 Actions taken as a result of deficiency

See CPS.

## 8.6 Communication of results

See CPS.

## 9. OTHER BUSINESS AND LEGAL MATTERS

## **9.1** Fees

#### 9.1.1 Certificate issuance or renewal fees

No stipulation.

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#### 9.1.2 Certificate access fees

There is no fee for accessing Certificates from approved repositories.

#### 9.1.3 Revocation or status information access fees

There is no fee for accessing the CRL from approved repositories.

#### 9.1.4 Fees for other services

See CPS regarding fees for access to this CP. No fee has been stipulated for other services.

## 9.1.5 Refund policy

See CPS.

## 9.2 Financial responsibility

#### 9.2.1 Insurance

No stipulation.

## 9.2.2 Other assets

No stipulation.

## 9.2.3 Insurance or warranty coverage for end-entities

No stipulation.

## 9.3 Confidentiality of business information

See CPS.

## 9.3.1 Scope of confidential information

No stipulation.

## 9.3.2 Information not within the scope of confidential information

No stipulation.

## 9.3.3 Responsibility to protect confidential information

See CPS.

## 9.4 Privacy of personal information

Resource Certificates pertain to non-person entities, not individuals, and do not contain any personal information (as defined in the *Privacy Act 1993*).

# 9.5 Intellectual property rights

See CPS.

# 9.6 Representations and warranties

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## 9.6.1 CA representations and warranties

See CPS.

## 9.6.2 RA representations and warranties

See CPS.

### 9.6.3 Subscriber representations and warranties

As the trusted role responsible for the private keys, the relevant Key custodian warrants to:

- i. only use Keys and digital certificates within the limits specified in the CP;
- ii. take all reasonable measures to protect the Private Key(s) in their custody from compromise and take all necessary precautions to prevent loss, disclosure, modification, or unauthorised use of the Private Key(s); and
- iii. promptly notify the RA in the event that they consider or suspect there has been a compromise of the Private Key(s).

## 9.6.4 Relying party representations and warranties

See CPS. In addition, certificates issued under this CP do not contain, or imply, any authority, access or privilege. Relying Parties assume responsibility for any financial limit they may wish to apply for transactions authenticated using certificates issued under this CP.

## 9.6.5 Representations and warranties of other participants

No Stipulation.

## 9.7 Disclaimer of warranties

See CPS.

# 9.8 Limitations of liability

See CPS.

## 9.9 Indemnities

See CPS.

## 9.10 Term and termination

## 9.10.1 Term

This CP and any amendments shall become effective upon publication in the Repository and shall remain in effect until the notice of its termination is communicated by the New Zealand Government PKI on its web site or Repository.

#### 9.10.2 Termination

See CPS.

#### 9.10.3 Effect of termination and survival

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# 9.11 Individual notices and communications with participants

See CPS.

## 9.12 Amendments

See CPS.

# 9.13 Dispute resolution provisions

See CPS.

# 9.14 Governing Law

See CPS.

# 9.15 Compliance with Applicable Law

See CPS.

# 9.16 Miscellaneous provisions

See CPS.

## 9.17 Other provisions

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## APPENDIX A. REFERENCES

The following documents are referenced in this CP:

[CPS] X.509 Certification Practice Statement for the New Zealand Govern	aland Government PKI,
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available at http://www.pki.govt.nz/policy/

[6960] RFC6960 Internet X.509 Public Key Infrastructure On-line Certificate Status

Protocol (OCSP), Internet Engineering Task Force, available at

http://www.ietf.org/rfc/rfc6960.txt

[3647] RFC3647 Internet X.509 Public Key Infrastructure Certificate Policy and

Certification Practices Framework, Internet Engineering Task Force, available at

http://www.ietf.org/rfc/rfc3647.txt

[6818] RFC6818 Internet X.509 Public Key Infrastructure Certificate and Certificate

Revocation List (CRL) Profile, Internet Engineering Task Force, available at

http://www.ietf.org/rfc/rfc6818.txt

[KMP] New Zealand Government Public Key Infrastructure Key Management Plan

[LOA] New Zealand Government Public Key Infrastructure Assurance Level

Requirements document, available at <a href="http://www.pki.govt.nz/policy/">http://www.pki.govt.nz/policy/</a>

[RCA CP] X.509 Certificate Policy for New Zealand Government Root Certification

Authority and Subordinate Certificate Authorities, available at

http://www.pki.govt.nz/policy

[VA CP] X.509 Certificate Policy for New Zealand Government Validation Authority

Certificates, available at http://www.pki.govt.nz/policy

[Privacy Act] New Zealand Privacy Act 1993

http://www.legislation.govt.nz/act/public/1993/0028/latest/DLM296639.html

**Table 3 - References** 

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# APPENDIX B. CERTIFICATE PROFILES

# A.1 VA Responder Certificate format Software

Field	Critical	Value	Notes
Version		V3 (2)	X.509 version v3 PKI Certificate and CRL profile
Serial		<octet string=""></octet>	Must be unique within NZGOVT namespace
Issuer signature algorithm		ecdsa-with-SHA384	
Issuer distinguished name		CN= NZGovtCA <serial> OU= CAs OU= PKI O= Govt C= NZ</serial>	Serial is unique within NZGOVT.
Validity period		Not before <utctime> Not after <utctime></utctime></utctime>	Maximum 6 months from date of issue
Subject distinguished name		cn= NZGovtOS <serial> ou=PKI Services ou=PKI o=Govt c=nz</serial>	Serial is to match the serial number if the issuing CA.
Subject public key information		ECC secp384r1	FIPS186-3 p-384
Issuer unique identifier		-	Not Present
Subject unique identifier		-	Not Present
Issuer's signature		ecdsa-with-SHA384	
Authority key identifier	No	<octet string=""></octet>	384 bit SHA384 hash of binary DER encoding of signing CA's public key
Subject key identifier	No	<octet string=""></octet>	384 bit SHA384 hash of binary DER encoding of subject's public key
Key usage	Yes	digitalSignature	
Extended key usage	Yes	id-kp-OCSPSigning	
Private key usage period		-	Not Present
Certificate policies	No	[1] Policy ID:{ 2.16.554.101.8.1.3.5.1} Policy Qualifier: CPS Pointer: https://www.pki.govt.nz/policy	This CP
		[2] Policy OID: {2.16.554.101.8.2.2.2.1}	Level of Assurance – Medium (Resource) The Level of Assurance of this certificate
		[3] Policy OID: {2.16.554.101.8.2.2.1.1}	Level of Assurance – Low (Resource) Included to allow the certificate to be used in lower assurance context.
Policy mapping		1-	Not Present
Subject Alternative Name		-	Not Present
Issuer alternative name		-	Not Present

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Field	Critical	Value	Notes
Subject directory attributes			Not Present
Basic constraints		-	Not Present
Name constraints		-	Not Present
Policy constraints		-	Not Present
Authority information		-	Not Present
access			
CDI Distribution Deint			Not Decemb
CRL Distribution Point		-	Not Present
OCSP No Check	No	id-pkix-ocsp-nocheck: NULL {1.3.6.1.5.5.7.48.1.5}	This extension tells a client that it is not necessary to check the certificate status
			of this certificate.

# A.2 OCSP Responder Certificate format Hardware

Field	Critical	Value	Notes
Version		V3 (2)	X.509 version v3 PKI Certificate and CRL profile
Serial		<octet string=""></octet>	Must be unique within the NZGOVT namespace
Issuer signature algorithm		ecdsa-with-SHA384	
Issuer distinguished name		CN= NZGovtCA <serial> OU= CAs OU= PKI O= Govt C= NZ</serial>	Serial is unique within NZGOVT.
Validity period		Not before <utctime> Not after <utctime></utctime></utctime>	Maximum 2 years from date of issue
Subject distinguished name		cn= NZGovtCA <serial> ou=PKI Services ou=PKI o=Govt c=NZ</serial>	Serial is to match the serial number if the issuing CA.
Subject public key information		ECC secp384r1	FIPS186-3 p-384
Issuer unique identifier		-	Not Present
Subject unique identifier		-	Not Present
Issuer's signature		ecdsa-with-SHA384	

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Field	Critical	Value	Notes
Authority key identifier	No	<octet string=""></octet>	384 bit -SHA384 hash of binary DER encoding of signing CA's public key
Subject key identifier	No	<octet string=""></octet>	384 bit -SHA384 hash of binary DER encoding of subject's public key
Key usage	Yes	digitalSignature	
Extended key usage	Yes	id-kp-OCSPSigning	
Private key usage period		-	Not Present
Certificate policies	No	[1] Policy ID:{ 2.16.554.101.8.1.3.5.1} Policy Qualifier: CPS Pointer: https://www.pki.govt.nz/policy	This CP
		[2] Policy OID: {2.16.554.101.8.2.2.2.1}	Level of Assurance – Medium (Resource) The Level of Assurance of this certificate
		[3] Policy OID: {2.16.554.101.8.2.2.1.1}	Level of Assurance – Low (Resource) Included to allow the certificate to be used in lower assurance context.
Policy mapping		-	Not Present
Subject Alternative Name		-	Not Present
Issuer alternative name		-	Not Present
Subject directory attributes		-	Not Present
Basic constraints		-	Not Present
Name constraints		-	Not Present
Policy constraints		-	Not Present
Authority information access		-	Not Present
CRL Distribution Point		-	Not Present
OCSP No Check	No	id-pkix-ocsp-nocheck: NULL {1.3.6.1.5.5.7.48.1.5}	This extension tells a client that it is not necessary to check the certificate status of this certificate.

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# APPENDIX C. CRL PROFILE

Please refer to the issuing CA's Certificate Policy.

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## APPENDIX D. LEVEL OF ASSURANCE MAPPING

## A.3 Assurance Level

The following table documents the mapping of this CP to the requirements of an associated assurance level as documented in the New Zealand Government PKI Assurance Level Requirements paper [LOA]:

**CP's Level of Assurance:** 

**Medium Assurance -Resource {2.16.554.101.8.2.2.2.1}.** As documented in section 7.1.6 above.

REQUIREMENT	CP'S MAPPING TO REQUIREMENT
IDENTITY PROOFING	
EOI	An AS Operator is responsible for the identification of a resource and the verification of a certificate request during the enrolment of a resource, as described in 4.1.2 (Enrolment process and responsibilities). The AS Operator is a trusted role, and the AS Operator has proven their affiliation with the New Zealand Government and identity as part of their enrolment.
Evidence of Relationship	By being configured for use on the New Zealand Government or subscriber organisation IE by a trusted administrator with the required access permissions, the resource is authorised for registration to the New Zealand Government PKI.
Location	The identification of a resource maybe local or remote.
CREDENTIAL STRENGTH	
Token Protection	Private and public key pairs are generated on the accredited CA software, using a cryptographic software module which also provides protection for the soft token during its lifecycle. See 6.2 (Private key protection and cryptographic module engineering controls).
Token Activation	Access to the private key is protected by passphrase in accordance with the New Zealand Government security requirements.
Life (Time) of Key Strength	As documented in Appendix B, the Key Strength will be ECC secp384r1 and SHA384 which in accordance with NIST SP800-57-1.
CERTIFICATE MANAGEMENT	
CA Protection	The CA is both physically and logically secure from the unauthorised access. The CA protection requirements are documented in the CPS and sections 5 and 6 of this CP.

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REQUIREMENT	CP'S MAPPING TO REQUIREMENT
Binding	As documented in section 4 (Certificate Lifecycle Operational Requirements), the key generation and issuance of a certificate to a resource is carried out by trusted roles, using the cryptographic capability on the PKI software.
J	While the issuance process is not necessarily contiguous, the certificate signing request binds the certificate to the private key generated in the cryptographic module.
Revocation (Publication)	The CRL is published in accordance with the issuing CA's CP. The issuing CA is a High Assurance CA, so exceeds the requirement.
Compliance	The Compliance requirements are covered in the CPS and section 8 (Compliance audit and other assessments). The New Zealand Government PKI environment is certified under the New Zealand Government accreditation program, to support the issuance of up to a High Assurance level.

## A.4 Risk Assessment

The issuances of certificates using this Certificate Policy has been aligned with New Zealand Government Medium Assurance.

There were no risks identified in the alignment of this Certificate Policy with the requirements for Medium Assurance.

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