# FRCS VMS PKI

# **PKI Disclosure Statements**

Effective Date: 27 Dec 2017

Version: 1.0

# **Important Note About this Document**

The present document is the FRCS VMS PKI public "PKI Disclosure statement" (PDS). Throughout this document, the use of the term "PDS" refers to the present document, unless otherwise specified.

The purpose of the PDS is to:

- summarize the key points of the CP/CPS for the benefit of Subscribers and Relying Parties
- provide additional details and further provisions that apply to the CP/CPS.

# **Contact Information:**

**Revenue & Customs Services Complex** 

Lot 1 Corner of Queen Elizabeth Drive & Ratu Sukuna Road, Nasese,

Suva

https://www.frcs.org.fj/our-services/vat-monitoring-system-vms/

efdcompliance@frcs.org.fj

#### **Version Control:**

Author	Date	Version	Comment
FRCS VMS PMA	12/27/2017	1.0	Initial version

# Table of Contents

1	FRCS VM	1S PKI CONTACT INFO	4
2	CERTIFIC	CATE TYPE, VALIDATION PROCEDURES AND USAGE	4
	2.1 CER	RTIFICATE TYPE	4
	2.1.1	Digital Certificate Type 3.1	4
	2.1.2	Digital Certificate Type 3.2	4
	2.1.3	Digital Certificate Type 3.3	5
	2.1.4	Digital Certificate Type 3.4	5
	2.1.5	Digital Certificate Type 3.5	5
	2.1.6	Digital Certificate Type 3.6	5
	2.2 Enr	olment Process and Responsibilities	5
	2.2.1	Enrolment Process and Responsibilities for First Digital Certificate	5
	2.2.2	Enrolment Process and Responsibilities for other Digital Certificate	5
3	RELIANC	E LIMITS	6
4	OBLIGAT	TIONS OF SUBSCRIBERS	6
5	CERTIFIC	CATE STATUS CHECKING OBLIGATIONS OF RELYING PARTIES	7
	5.1 Aut	horize Relaying parties	7
	5.2 Rela	aying parties involved in signed invoices receives	7
6	LIMITED	WARRANTY AND DISCLAIMER/LIMITATION OF LIABILITY	7
7	APPLICA	BLE AGREEMENTS	7
8	PRIVACY	POLICY	7
9	REFUND	POLICY	7
10	) APPLIO	CABLE LAW, COMPLAINTS AND DISPUTE RESOLUTION	8
1 1	I FRCS \	VMS PKI AND REPOSITORY LICENSES TRUST MARKS AND AUDIT	8

# 1 FRCS VMS PKI CONTACT INFO

Policy Management Authority (PMA)

**Revenue & Customs Services Complex** 

Lot 1 Corner of Queen Elizabeth Drive & Ratu Sukuna Road, Nasese,

Suva

https://www.frcs.org.fj/our-services/vat-monitoring-system-vms/

Electronic mail: efdcompliance@frcs.org.fj

# 2 CERTIFICATE TYPE, VALIDATION PROCEDURES AND USAGE

## 2.1 CERTIFICATE TYPE

Within the FRCS VMS PKI an Issuing CA can only issue Digital Certificates with approved Digital Certificate types.

Certificate	Description	Certificate type OID	Certificate class OID	token
Туре		(EKU)	(Certificate Policy)	
3.1	Intend for Web Site server authentication	1.3.6.1.4.1.49952.3.2.3.1	1.3.6.1.4.1.49952.3.2.4.1	No
3.2	Intend for Web site client authentication	1.3.6.1.4.1.49952.3.2.3.2	1.3.6.1.4.1.49952.3.2.4.1	No
3.3	Intend for Invoice Signing outside FRCS	1.3.6.1.4.1.49952.3.2.3.3	1.3.6.1.4.1.49952.3.2.4.2	Yes
3.4	Intend for Web site client authentication (paired with type 3.3)	1.3.6.1.4.1.49952.3.2.3.4	1.3.6.1.4.1.49952.3.2.4.2	Yes
3.5	Intend for Invoice Signing inside FRCS	1.3.6.1.4.1.49952.3.2.3.5	1.3.6.1.4.1.49952.3.2.4.1	No
3.6	Intend encrypting messages for FRCS	1.3.6.1.4.1.49952.3.2.3.6	1.3.6.1.4.1.49952.3.2.4.1	No

## 2.1.1 Digital Certificate Type 3.1

All web traffic except invoice verification service both external and internal is protected using https and client certificates. This type of certificate is intended for server's authentication.

Web traffic for invoice verification service does not require authentication service and is https protected with public third-party certificates that is trusted by most used clients.

# 2.1.2 Digital Certificate Type 3.2

All internal services use this type of certificate to authenticate to web site services.

Organization authorized person can request this type of certificates for fiscalization solutions that use FRCS VMS online service for signing invoices. This certificate is distributed to Organization in form of PKCS#12 and protected with password defined by Organization authorized person.

### 2.1.3 Digital Certificate Type 3.3

For fiscalization solutions that do not use FRCS VMS online service, this is a signing invoices certificate. This type of certificate is smart card (token) mandatory for protecting private key and PIN for activating data. Prior to issuing of certificate, PIN is defined by Organization authorized person.

# 2.1.4 Digital Certificate Type 3.4

Certificate type 3.3 is not for authenticating to FRCS VMS web site services. Type 3.4 fill in smart card usage for authenticating to FRCS VMS web site services.

## 2.1.5 Digital Certificate Type 3.5

FRCS VMS internal services use this type of certificate to sign invoices.

#### 2.1.6 Digital Certificate Type 3.6

FRCS VMS use this certificate type for communication with smart card holding certificate type 3.3 for audit purpose.

# 2.2 Enrolment Process and Responsibilities

## 2.2.1 Enrolment Process and Responsibilities for First Digital Certificate

- 1. Identification data preparation
  - a. FRCS VMS Security officer is responsible to inform organization authorized person to update identification data held by FRCS VMS system.
  - b. Organization authorized person is responsible to update identification data.
- 2. Activation data and delivery method defining
  - a. FRCS VMS Security officer is responsible to inform organization authorized person to set Digital Certificate activation data PIN.
  - b. Organization authorized person is responsible to set Digital Certificate activation data – PIN and choose delivery process
- 3. Approving Digital Certificate issuance
  - a. FRCS VMS Security officer is responsible to approve Digital Certificate issuance
  - b. FRCS VMS Personalization officer is responsible to issue Digital Certificate on smart card
  - c. FRCS VMS Personalization officer is responsible to deliver smart card to chosen Delivery method
  - d. Officers at delivery address are responsible to identify organization authorize person face-to-face and return cover letter signed by organization authorize person
  - e. FRCS VMS Security officer upon returned cover letter signed by organization authorize person is responsible to enable organization authorize person Digital Certificate in FRCS VMS system.

### 2.2.2 Enrolment Process and Responsibilities for other Digital Certificate

- 1. Identification data preparation
  - a. Organization authorize person is responsible to add identification data for additional Locations and request addition digital certificates
- 2. Activation data and delivery method defining
  - a. Organization authorize person is responsible to set Digital Certificate activation data
     PIN and choose delivery process or set PKCS12 password and PKCS12 activation data for FRCS VMS system
- 3. Approving Digital Certificate issuance
  - a. FRCS VMS Security officer is responsible to approve Digital Certificate issuance

- b. FRCS VMS system upon approval is responsible to automatically issue Digital Certificate in PKCS12
- c. FRCS VMS Personalization officer is responsible to issue Digital Certificate on smart card
- d. FRCS VMS Personalization officer is responsible to deliver smart card to chosen Delivery method
- e. Officers at delivery address are responsible to identify organization authorize person face-to-face and return cover letter signed by organization authorize person
- f. FRCS VMS Security officer is responsible to enable organization authorize person Digital Certificate in FRCS VMS system.

# 3 RELIANCE LIMITS

FRCS VMS PKI is support process of FRCS VMS system.

# 4 OBLIGATIONS OF SUBSCRIBERS

Certificate Holders are required to act in accordance with this CP/CPS. A Certificate Holder represents, warrants and covenants with and to FRCS VMS PKI processing their application for a Digital Certificate that:

- Both as an applicant for a Digital Certificate and as a Certificate Holder, submit complete and
  accurate information in connection with an application for a Digital Certificate and will
  promptly update such information and representations from time to time as necessary to
  maintain such completeness and accuracy.
- Comply fully with any and all information and procedures required in connection with the Identification and Authentication requirements relevant to the Digital Certificate issued. See Appendix A.
- Promptly review, verify and accept or reject the Digital Certificate that is issued and ensure
  that all the information set out therein is complete and accurate and to notify FRCS VMS PKI
  immediately in the event that the Digital Certificate contains any inaccuracies.
- Secure the Private Key and take all reasonable and necessary precautions to prevent the
  theft, unauthorized viewing, tampering, compromise, loss, damage, interference, disclosure,
  modification or unauthorized use of its Private Key (to include password, hardware token or
  other activation data used to control access to the Participant's Private Key).
- Exercise sole and complete control and use of the Private Key that corresponds to the Certificate Holder's Public Key.
- Immediately notify FRCS VMS PKI in the event that their Private Key is compromised, or if they have reason to believe or suspect or ought reasonably to suspect that their Private Key has been lost, damaged, modified or accessed by another person, or compromised in any other way whatsoever.

Following compromise, the use of the Certificate Holder's Private Key should be immediately and permanently discontinued.

- Take all reasonable measures to avoid the compromise of the security or integrity of the FRCS VMS PKI
- Forthwith upon termination, revocation or expiry of the Digital Certificate (howsoever caused), cease use of the Digital Certificate absolutely.

- At all times utilize the Digital Certificate in accordance with all applicable laws and regulations.
- Use the signing Key Pairs for electronic signatures in accordance with the Digital Certificate profile and any other limitations known, or which ought to be known, to the Certificate Holder.
- Discontinue the use of the digital signature Key Pair in the event that FRCS VMS notifies the Certificate Holder that the FRCS VMS PKI has been compromised.

# 5 CERTIFICATE STATUS CHECKING OBLIGATIONS OF RELYING PARTIES

Relying party cannot rely on a Digital Certificate issued by FRCS VMS current set as revoked Digital Certificates published by FRCS VMS. Certificates have pointers to URLs where FRCS VMS publishes status information, including Certificate Revocation Lists (CRLs), and Relying Parties are required to check the most recent CRL.

# 5.1 Authorize Relaying parties

Authorize Relying parties are involved in signed invoices creation and are required to act in accordance with this CP/CPS. Any device or software used to create signed invoice must be accredited by FRCS.

# 5.2 Relaying parties involved in signed invoices receives

Any party receiving a signed electronic invoice may use publicly available service to rely on that Digital Signature.

Every signed invoice from accredited device or software contain QR code which is used in verification process. Verification service URL is under <a href="https://vms.frcs.org.fj">https://vms.frcs.org.fj</a>

# 6 LIMITED WARRANTY AND DISCLAIMER/LIMITATION OF LIABILITY

FRCS VMS PKI is support process of FRCS VMS system.

#### 7 APPLICABLE AGREEMENTS

FRCS VMS PKI is support process of FRCS VMS system.

#### 8 PRIVACY POLICY

The content of Digital Certificates issued by FRCS VMS PKI is public information and deemed not private.

All information about Certificate Holders that is not publicly available through the content of issued Digital Certificates is part of FRCS VMS system and will follow rules of FRCS VMS system.

Except for reason codes contained in a Certificate Revocation List, the detailed reason for a Digital Certificate being revoked, (if applicable) remains part of FRCS VMS system.

# 9 REFUND POLICY

No refund policy will be established.

# 10 APPLICABLE LAW, COMPLAINTS AND DISPUTE RESOLUTION N/A

# 11 FRCS VMS PKI AND REPOSITORY LICENSES, TRUST MARKS, AND AUDIT

FRCS VMS PKI is support process of FRCS VMS system.