Version 2.0

Issue Date: 30th April 2024

Issued By: LankaPay Private Limited

Your Trusted Payment Network



# How to Install Security Token to PC/Laptop

1. Plug the Security Token to PC / Laptop and copy the CryptoID\_Setup.exe Software from Security Token.

	Name	Date modified	Туре	Size
$\sim$	Files Currently on the Disc			
	🔳 AutoRun.exe	3/18/2019 7:27 AM	Application	127 KB
	AUTORUN.INF	3/18/2019 7:27 AM	Setup Information	1 KB
	🗗 CryptoID_Setup.exe	12/11/2019 2:02 PM	Application	1,828 KB
$\sim$	Files Ready to Be Written to the Disc			
	📓 desktop.ini	8/3/2023 11:52 AM	Configuration sett	1 KB

2. Extract the content & install software.

#### 3. Double Click on CryptoID Setup Application

CryptoID_Setup.exe	12/11/2019 2:02 PM	Application	1,828 KB
--------------------	--------------------	-------------	----------

• Install the CryptoID Setup Authentication Client / Double click



VERSION 2.0

🔂 Setup - CryptoID					×
Select Destination Location					
Where should CryptoID be installed?				C	
Setup will install CryptoID into th	ne following folder				
To continue, click Next. If you would like	to select a differer	nt folder, o	lick Brows	e.	
C:\Program Files (x86)\CryptoID			Brow	se	
At least 6.0 MB of free disk space is requi	red.				
		Nevt		Cance	
		INCAL		Carree	
Click ——— next					
🔂 Setup - CryptolD			_		×
Betup - CryptoID Select Additional Tasks			_		×
Setup - CryptoID Select Additional Tasks Which additional tasks should be perform	ned?		_		×
Setup - CryptoID Select Additional Tasks Which additional tasks should be perform Select the additional tasks you would like then click Next.	ned? : Setup to perform	n while ins	talling Cry	ptoID,	×
Setup - CryptoID Select Additional Tasks Which additional tasks should be perform Select the additional tasks you would like then click Next. Additional shortcuts:	red? : Setup to perform	n while ins	talling Cry	yptoID,	×
Setup - CryptoID Select Additional Tasks Which additional tasks should be perform Select the additional tasks you would like then click Next. Additional shortcuts: Create a desktop shortcut	ned? : Setup to perform	n while ins	talling Cry	yptoID,	×
Setup - CryptoID Select Additional Tasks Which additional tasks should be perform Select the additional tasks you would like then click Next. Additional shortcuts: Create a desktop shortcut	ned? : Setup to perform	n while ins		yptoID,	×
Setup - CryptoID Select Additional Tasks Which additional tasks should be perform Select the additional tasks you would like then click Next. Additional shortcuts: Create a desktop shortcut	ied? : Setup to perform	n while ins	talling Cry	yptoID,	×
Setup - CryptoID Select Additional Tasks Which additional tasks should be perform Select the additional tasks you would like then click Next. Additional shortcuts: Create a desktop shortcut	ed? Setup to perform	n while ins	talling Cry	yptoID,	×
Setup - CryptoID Select Additional Tasks Which additional tasks should be perform Select the additional tasks you would like then click Next. Additional shortcuts: Create a desktop shortcut	ned? : Setup to perform	n while ins		yptoID,	×
Setup - CryptoID Select Additional Tasks Which additional tasks should be perform Select the additional tasks you would like then click Next. Additional shortcuts: Create a desktop shortcut	ed? Setup to perform	n while ins		yptoID,	×
Setup - CryptoID Select Additional Tasks Which additional tasks should be perform Select the additional tasks you would like then click Next. Additional shortcuts: Create a desktop shortcut	ed?	n while ins	talling Cry	yptoID,	×

Click ------ next

VERSION 2.0

👸 Se	tup - CryptolD	_		×
Re	ady to Install Setup is now ready to begin installing CryptoID on your computer.		(	
	Click Install to continue with the installation, or click Back if you want change any settings.	to review	or	
	Destination location: C:\Program Files (x86)\CryptoID		4	h
	Start Menu folder: CryptoID			
	Additional tasks: Additional shortcuts: Create a desktop shortcut			
				,
	4		P	
	< Back Inst	all	Car	ncel







desktop. The display will look like this

# 4. Click the Trust key icon before



5. You can easily get a password using the default password given to you.

	//////	form Statist
🖉 mToken CryptoID Certificate Utility V2	.1.18.1010	– 🗆 X
		To be an
	1	moken
V Token Change User PIN Change Token Name Certificates System Information About	Old User PIN: New User PIN: Confirm PIN: Se	t

## 6. Open Root and Intermediate Certificate



7. Install Root and Intermediate Certificate

# • Double click Click Install Certificate

Certificate	Information	
This certificate is • 1.3.6.1.4.1.• • All application	intended for the followi 19284.4.100.1 policies	ng purpose(s):
* Refer to the certif	cation authority's statement ankaSign Root CA	t for details.
Issued by: L	ankaSign Root CA	
Valid from 1	0/10/2017 to 10/10/2032	5
	Install Certificate	Issuer State

Click — Install certificate

VERSION 2.0

🖶 🛃 Cettificate Import Waard
Welcome to the Certificate Import Wizard
This waard helps you copy certificates, certificate trust lists, and certificate revocation lists from your disk to a certificate store.
A certificate, which is issued by a certification authority, is a confirmation of your identity and contains information used to protect data or to establish secure network connections. A certificate store is the system area where certificates are kept.
Store Location
Current User
O Local Machine
To continue, click hext.
Next Cancel

8. Select "Place all certification in the following store" and click on Browse.

Certificate stores are system areas where certificates are kept.  Windows can automatically select a certificate store, or you can specify a location for the certificate.  Automatically select the certificate store based on the type of certificate Place all certificates in the following store Certificate store:  Rrowse  Learn more about certificate stores		
Windows can automatically select a certificate store, or you can specify a location for the certificate.    Automatically select the certificate store based on the type of certificate   Place all certificates in the following store  Certificate store:  Browse  Learn more about certificate stores	Certificate stores are system areas	where certificates are kept.
Automatically select the certificate store based on the type of certificate Place all certificates in the following store Certificate store: Browse Erowse Learn more about certificate stores	Windows can automatically select a the certificate.	certificate store, or you can specify a location for
Place all certificates in the following store  Certificate store:  Browse  Rearn more about certificate stores	Automatically select the certil	ficate store based on the type of certificate
Certificate store: Browse	9 Place all certificates in the fol	lowing store
Learn more about <u>contificate stores</u>	Certificate store:	
Learn more about <u>certificate stores</u>		Browse
Learn more about <u>certificate stores</u>		
Learn more about <u>certificate stores</u>		
Learn more about <u>certificate stores</u>		
Learn more about <u>certificate stores</u>		
	Learn more about certificate stores	
	Learn more about <u>certificate stores</u>	
	A A A A A A A A A A A A A A A A A A A	

9. If you browsed "LankaSign Root CA" select the certificate store as Trusted Root Certificate Authorities

VERSION 2.0

Select Certificate Store	× )
Select the certificate store you want to use.	s are kept.
Personal	or you can specify a location fo
Enterprise Trust	I on the type of certificate
	-
III     III     III	
Show physical stores	Crowse
OK Cancel	
Learn more about <u>certificate stores</u>	
	Carle Nevto Ca
	< Back Next > Ca
	< Back Next > Ca

. ← .	🚰 Certificate Import Wizard	
	Completing the Certificate Import Wizard	
	The certificate will be imported after you click Finish.	
	You have specified the following settings:	
	Content Certificate Solicited Automatically determined by the wizard Content Certificate	
-		
	Finish	Cancel



Certificat	e Import Wizard	×
0	The import was successful.	
	ОК	]



## 10. Check the installed certificate



Get the run window



Type on search bar certmgr.msc

- Click Ok
  - k yes in popup window
- 11. Select the Trusted Root Certification Authorities Certificates

It will show the installed Root Certificate



Select the Trusted Intermediate Certification Authorities Certificates

VERSION 2.0



(It will show the installed Intermediate Certificate)