

Safenet/Alladin E-Token based :-



While initiating online request, kindly choose cryptographic service provider as “E-Token based Cryptographic service provider” for safenet/ ALaddin E-Token.

Certificate Class	Class 2 Certificate
Type of Certificate	Help ?
Certificate Type	Signing Certificate
Do you have a certificate request already generated?	<input type="radio"/> Yes <input checked="" type="radio"/> No
Contents of your Digital Certificate	Help ?
Common Name *	safenet token test (eg: Anish K. Srivastava)
Serial Number Type	[SELECT-ONE]
Serial Number	(eg: TEST1234)
Unique Identifier	(eg: TEST1234)
State *	TG (eg: Maharashtra)
Postal Code *	500057 (eg: 518500)
Organisation Unit *	CA (eg: R and D Division)
Organisation *	IDRBT (eg: ABC Organisation Ltd.)
Country *	India
Email *	cahelp@idrft.ac.in (eg: Anish@abc.co.in)
Select the Cryptographic Service Provider	
The Cryptographic Service Provider or CSP is a program that generates your public/private key pair.	
NOTE : Indian IT Act stipulates that you use 2048 bit length keys. In case your browser does not support 2048 bit keys, your browser has to be updated with the relevant patches.	
Choose the appropriate CSP below depending on where you plan to store your private key. If you use a special device such as a smart card, please select the appropriate providers directed by the manufacturer.	
Cryptographic Service Provider *	eToken Base Cryptographic Provider
Subscriber Agreement	
By applying for, submitting, or using a Digital Certificate you are agreeing to the terms of the Subscriber Agreement	
<input type="button" value="Generate Request"/>	

Epass Token based



While initiating online request, kindly choose cryptographic service provider as “**EnterSafe ePass2003 CSP v1..0**” for Epass 2003 E-Token.

Class of Certificate	
Certificate Class	Class 2 Certificate
Type of Certificate Help ?	
Certificate Type	Signing Certificate
Do you have a certificate request already generated? <input type="radio"/> Yes <input checked="" type="radio"/> No	
Contents of your Digital Certificate Help ?	
Common Name *	Epass token based (eg: Anish K. Srivastava)
Serial Number Type	[SELECT-ONE]
Serial Number	(eg: TEST1234)
Unique Identifier	(eg: TEST1234)
State *	TG (eg: Maharashtra)
Postal Code *	500057 (eg: 518500)
Organisation Unit *	CA (eg: R and D Division)
Organisation *	IDRBT (eg: ABC Organisation Ltd.)
Country *	India
Email *	cahelp@idrbt.ac.in (eg: Anish@abc.co.in)
Select the Cryptographic Service Provider	
The Cryptographic Service Provider or CSP is a program that generates your public/private key pair.	
NOTE : Indian IT Act stipulates that you use 2048 bit length keys. In case your browser does not support 2048 bit keys, your browser has to be updated with the relevant patches.	
Choose the appropriate CSP below depending on where you plan to store your private key. If you use a special device such as smart card, please select the appropriate provider as directed by the manufacturer.	
Cryptographic Service Provider *	EnterSafe ePass2003 CSP v1.0
Subscriber Agreement	
By applying for, submitting, or using a Digital Certificate you are agreeing to the terms of the Subscriber Agreement	
<input type="button" value="Generate Request"/>	

Watchdata Token :-



While initiating online request, kindly choose cryptographic service provider as “**WatchKey CSP India V1.0**” for Watch data Token.

Class of Certificate	
Certificate Class	Class 2 Certificate
Type of Certificate Help ?	
Certificate Type	Signing Certificate ▼
Do you have a certificate request already generated? <input type="radio"/> Yes <input checked="" type="radio"/> No	
Contents of your Digital Certificate Help ?	
Common Name *	watchkey token test (eg: Anish K. Srivastava)
Serial Number Type	[SELECT-ONE] ▼
Serial Number	(eg: TEST1234)
Unique Identifier	(eg: TEST1234)
State *	TG (eg: Maharashtra)
Postal Code *	500057 (eg: 518500)
Organisation Unit *	CA (eg: R and D Division)
Organisation *	IDRBT (eg: ABC Organisation Ltd.)
Country *	India ▼
Email *	cahelp@idrbt.ac.in (eg: Anish@abc.co.in)
Select the Cryptographic Service Provider	
The Cryptographic Service Provider or CSP is a program that generates your public/private key pair.	
NOTE : Indian IT Act stipulates that you use 2048 bit length keys. In case your browser does not support 2048 bit keys, your browser has to be updated with the relevant patches.	
Choose the appropriate CSP depending on where you plan to store your private key. If you use a special device such as a smart card, please select the appropriate provider as directed by the manufacturer.	
Cryptographic Service Provider *	WatchKEY CSP India V1.0 ▼
Subscriber Agreement	
By applying for, submitting, or using a Digital Certificate you are agreeing to the terms of the Subscriber Agreement	
<input type="button" value="Generate Request"/>	

MoserBaer/Giesecke Token :-



While initiating online request, kindly choose cryptographic service provider as “**Safe Sign Standard-I Cryptographic Service Provider**” for Moserbaer/_Giesecke Token.

Class of Certificate	
Certificate Class	Class 2 Certificate
Type of Certificate Help	
Certificate Type	Signing Certificate
Do you have a certificate request already generated? <input type="radio"/> Yes <input checked="" type="radio"/> No	
Contents of your Digital Certificate Help	
Common Name *	Moserbaer token based (eg: Anish K. Srivastava)
Serial Number Type	[SELECT-ONE]
Serial Number	(eg: TEST1234)
Unique Identifier	(eg: TEST1234)
State *	TG (eg: Maharashtra)
Postal Code *	500057 (eg: 518500)
Organisation Unit *	CA (eg: R and D Division)
Organisation *	IDRBT (eg: ABC Organisation Ltd.)
Country *	India
Email *	cahelp@idrbt.ac.in (eg: Anish@abc.co.in)
Select the Cryptographic Service Provider	
The Cryptographic Service Provider or CSP is a program that generates your public/private key pair.	
NOTE : Indian IT Act stipulates that you use 2048 bit length keys. In case your browser does not support 2048 bit keys, your browser has to be updated with the relevant patches.	
Choose the appropriate CSP below depending on where you plan to store your private key. If you use a special device such as a smart card, please select the appropriate provider as directed by the manufacturer.	
Cryptographic Service Provider *	SafeSign Standard-I Cryptographic Service Provider
Subscriber Agreement	
By applying for, submitting, or using a Digital Certificate you are agreeing to the terms of the Subscriber Agreement	
<input type="button" value="Generate Request"/>	

Gemalto Token



While initiating online request, kindly choose cryptographic service provider as “**Microsoft Base Smart Card Crypto Provider**” for Gemalto Token.

Certificate Type	Signing Certificate
-------------------------	---------------------

Do you have a certificate request already generated? Yes No

Contents of your Digital Certificate		Help ?
Common Name *	Gemalto test token based	(eg: Anish K. Srivastava)
Serial Number Type	[SELECT-ONE]	
Serial Number		(eg: TEST1234)
Unique Identifier		(eg: TEST1234)
State *	TS	(eg: Maharashtra)
Postal Code *	50057	(eg: 518500)
Organisation Unit *	CA	(eg: R and D Division)
Organisation *	IDRBT	(eg: ABC Organisation Ltd.)
Country *	India	
Email *	cahelp@idrbt.ac.in	(eg: Anish@abc.co.in)

Select the Cryptographic Service Provider

The Cryptographic Service Provider or CSP is a program that generates your public/private key pair.

NOTE : Indian IT Act stipulates that you use 2048 bit length keys. In case your browser does not support 2048 bit keys, your browser has to be updated with the relevant patches.

Choose the appropriate CSP below depending on where you plan to store your private key. If you use a special device such as a smart card, please select the appropriate provider as directed by the manufacturer.

Cryptographic Service Provider *	Microsoft Base Smart Card Crypto Provider
---	---