

Phase 4 – Declaration in DMS Production

Step 1 – Test network connection



DMS Import



Onboarding mini guide for System-to-System users



Step 1

Testing network connection

To start getting declarations through DMS in the production environment you must make sure all the prior steps are done and go through this last step. The last step is to verify the network access. If you are using the same certificate that has been set-up for test on DMS Export or Transit, you can skip this step. **Otherwise, coordinate with your software vendor or IT department on this step.**

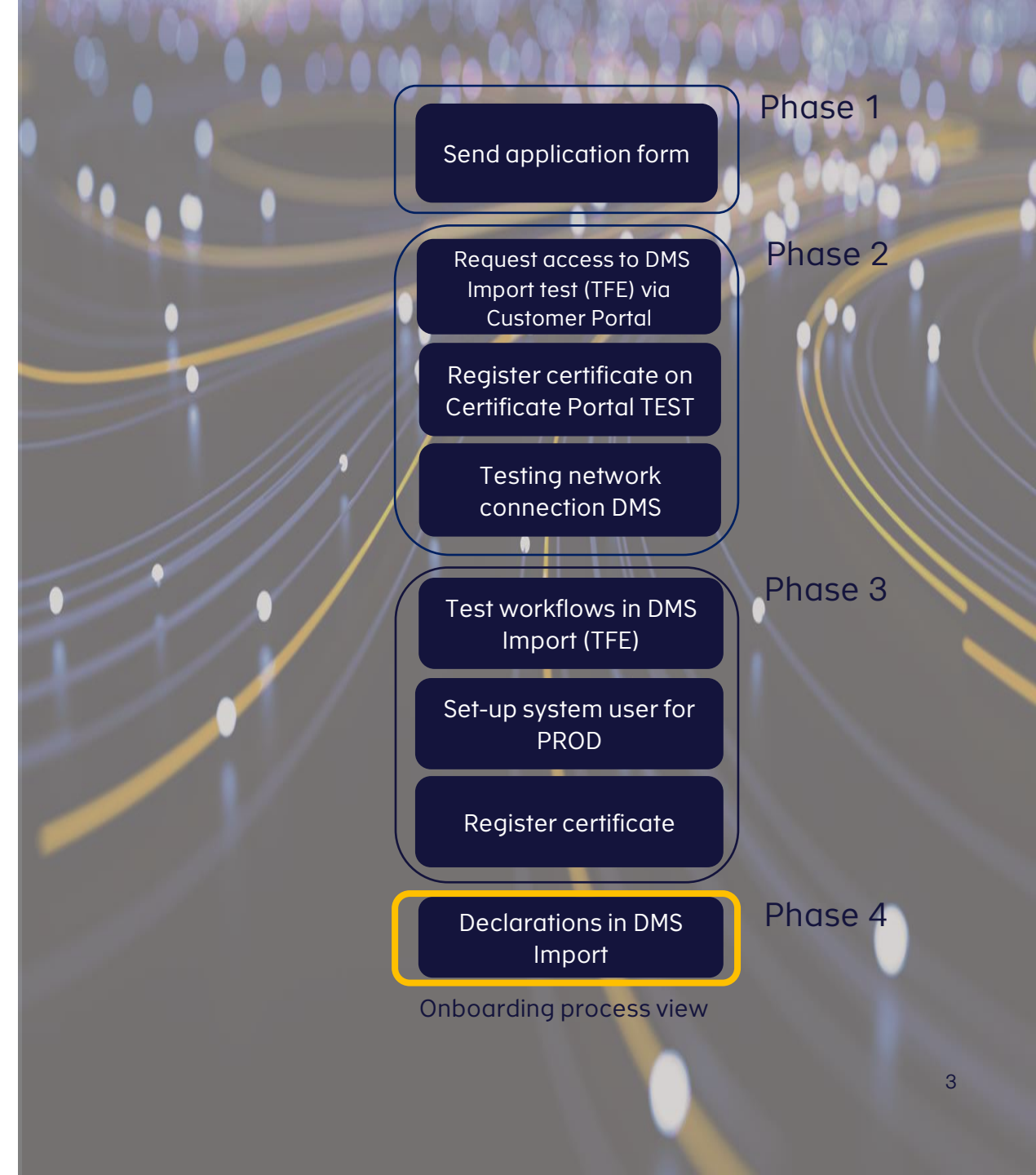
The verification depends on the server style and can be executed in various ways. Which method to use is determined by the availability of tools on the client setup. See the next

AS4 Server details for PRODUCTION:

Hostname: secureftpgateway.skat.dk

Port: 6384

IP: 195.85.251.102



Phase 1

Send application form

Phase 2

Request access to DMS
Import test (TFE) via
Customer Portal

Register certificate on
Certificate Portal TEST

Testing network
connection DMS

Phase 3

Test workflows in DMS
Import (TFE)

Set-up system user for
PROD

Register certificate

Phase 4

Declarations in DMS
Import

Onboarding process view

Unix

This section describes ways to test the connectivity on Unix-style servers, using common connectivity testing tools.

Method #1 – telnet

```
telnet <Hostname> 6384
```

```
brj@T470PW10BRJ:~$ telnet secureftpgatewaytest.skat.dk 6384
Trying 195.85.251.85...
Connected to secureftpgatewaytest.skat.dk.
```

Method #2 – nmap

```
Nmap -p 6384 <Hostname>
```

```
brj@T470PW10BRJ:~$ nmap -p 6384 secureftpgatewaytest.skat.dk
Nmap scan report for secureftpgatewaytest.skat.dk (195.85.251.85)
Host is up (0.0088s latency).

PORT      STATE SERVICE
6384/tcp  open  unknown

Nmap done: 1 IP address (1 host up) scanned in 12.86 seconds
```

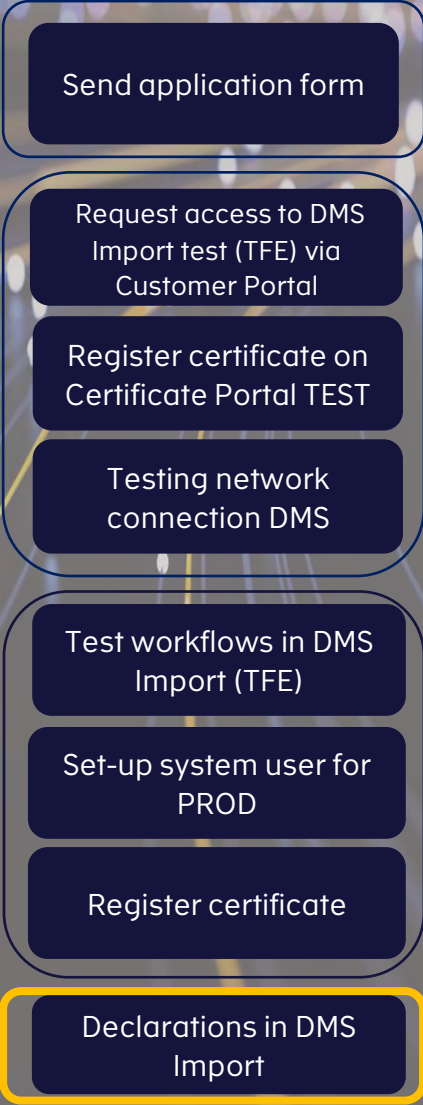
Method #3 – openssl

```
openssl s_client -connect <Hostname>:443 -showcerts
```

```

root@1709416881:~# openssl s_client connect secureftpgatewaytest.skat.dk:443 -showcerts
CONNECTED(00000003)
depth=2 OU = GlobalSign Root CA - R3, O = GlobalSign, CN = GlobalSign
verify return:1
depth=1 C = BE, O = GlobalSign nv-sa, CN = GlobalSign RSA OV SSL CA 2018
verify return:1
depth=0 C = DK, ST = Copenhagen, L = Copenhagen Oe, O = Skatteforvaltningen, CN = secureftpgatewaytest.skat.dk
verify return:1
139743226499712:error:14094410:SSL routines:ssl3_read_bytes:sslv3 alert handshake failure:../ssl/record/rec_layer_s3.c:1543:SSL alert number 40
-----
Certificate chain
 0 s:C = DK, ST = Copenhagen, L = Copenhagen Oe, O = Skatteforvaltningen, CN = secureftpgatewaytest.skat.dk
 1 c:C = BE, O = GlobalSign nv-sa, CN = GlobalSign RSA OV SSL CA 2018
-----BEGIN CERTIFICATE-----
MIITGAJCCEBzKgAwIBAgIMdnhlIn5QQEDNVMGVMAOGCSqGSIBoDQEBwUAMFAxCAZj
BgNVBAYTAkFJMRkwFwYDVQQKEwBhbG90eXVkeXRhbmhhdGU5LlXNHMSYwIjAVDVQQQExH
bG90eXVkeXRhbmhhdGU5LlR3QSBPVB18TUwgQ0EgMjAxODAEFw0xOTExMTMwMDIxMDhaFw0y
MTA0MDQxMDExMDZAMH8xCzAJBgIVBAYTARklRMWMEQYDVQQIEwVDb3BlbmhhZDZ2VU
MRwwFAYDVQQHEw1Db3BlbmhhZDZ2VUE9IHRwawGgYDVQQKExNTA2F0dGVmb3J2YWVsO
m1uc2VuMSUwIiwYDVQQDEExxzZWNIc3VmndH8nYXRld2F5dGVzdC5za2F0LmRrMRIIB
jANBgkqhkiG9w0BAQEFAAOCAQ8AMIIBCgKCAQEAsXonlpLz6SjN9VAP1PjD2jK9
agSB/FYPVVcs51fReb6KRqQA8N47LXqeIz9+q6vqh4o+WAhgzqU5QOb7TFysI8R
Ref1FCtB3UG/c3ypbz+xDDQFx2yjstQ0Q6DvD12GNpctufo/HCF9zk1AXkdke7w
8hmwyZamao3wOwdq5JFOQKSU8rdogqx+z7Bi+o1cFFggazh1h8n2ge1OFZRryG1
VP1SEUT/YZT2QUwSDqtU+rHzAfHpe5f1H2P1Rp3Yhg3KTk68PAKRgnNM5T190UD
nqgs6mg7iCRtClK2qaEXyxPxxyRBQC7ySM5SiAFUJo4c9D651QfzxNh3K5wTD
AQABo4IDUzCCA8BuDgYDVVR0PAQH/BADQAgMIGIC08BgrBgEFBQcBAQOS8gTB/MEOG
SSCAQUFBzACHjhodHRwo18vc2VjdXJ1Lmdsb2JjbHhlp24uy29tL2Nhy2Vydc9n
33zeY02c3NsY2EyMDE4LmludDA3BgrBgEFBQcCAYYraHR0cDovL29jc3Azuz2z
ymfSc2lnbi5j0yb2V29tL2Nyc2FvdnlznBglnhmJAxiOD08BglWHSaETz8NMEEGCSsGAQQB
DzF1fDB4Q0MIGCCSGAQUFBwIBF1ZodHRwcwvL3d3dy5nbG91YmxzaWduLmlub3V5
S29hbn2C10b3J5SLAI8BZngUwBAGIWCQYDVROTBAlwADA/BgNVHR8ECODAMDSGsgQw
IChhcHRwo18vy3jsLmdsb2JjbHhlp24uy29tL2dzcnNlb3Jzc2cxYTTLwMTguY3js

```



Phase 1

Phase 2

Phase 3

Phase 4

Onboarding process view

Windows

This section describes ways to test the connectivity on Windows-style servers using common connectivity testing tools.

This method requires execution in Powershell.

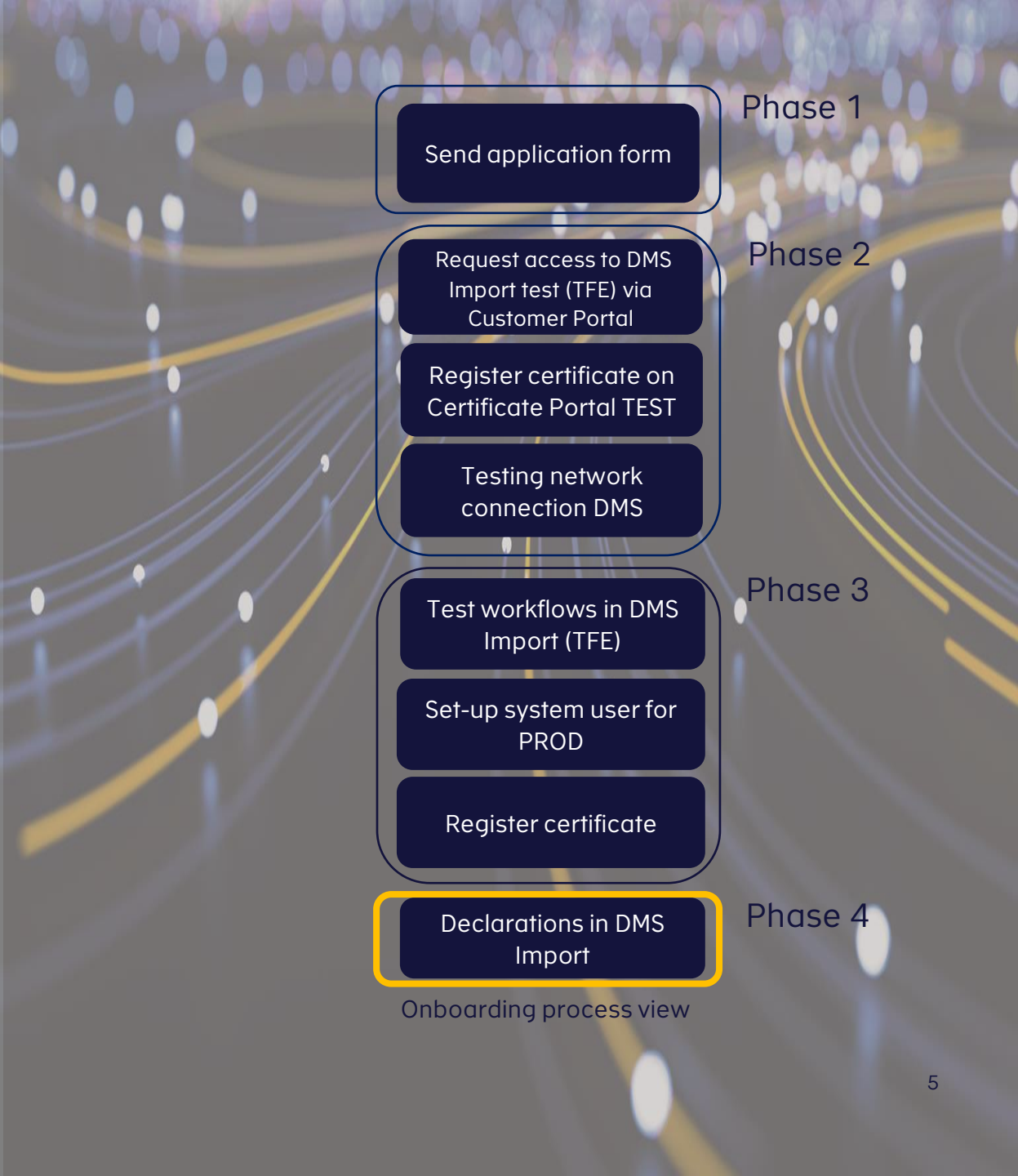
```
Test-NetConnection <Hostname>-Port 6384
```

```
PS Z:\> Test-NetConnection secureftpgatewaytest.skat.dk -Port 6384

ComputerName      : secureftpgatewaytest.skat.dk
RemoteAddress     : 195.85.251.85
RemotePort        : 6384
InterfaceAlias    : Ethernet 67
SourceAddress     : 192.168.146.12
TcpTestSucceeded  : True
```

General test

Open <https://<Hostname>:6384> in a browser that has access to the internet - on a client setup that the internal network is set up as the accessing system. If it works, you will receive a 404 error.



Appendix

Please turn to the extended [Connectivity guide](#) if you need more information about the AS4 Gateway. Furthermore, we recommend to visit the [AS4 Simple Client package](#) made for facilitating a client which can communicate with the AS4 Gateway and through it, the DMS Import system. This is not a plug and play solution but for inspiration.

The package covers the following:

- Converting an XML format declaration to an AS4 message
- Handles connectivity to the AS4 Gateway
- Encryption and signing of AS4 messages
- Sending AS4 messages to AS4 Gateway
- Receiving replies from AS4 Gateway

The package is written in Java and provided as Java dependency. For .NET based projects we recommend building a small Java based communication middleman REST API, which utilizes the simple AS4 client, that the existing .NET code can communicate with.

Need technical support?

Go to [Customer Portal \(Toolkit\)](#) to book an online session or ask your question.

Go to [FAQ](#)