

# INSTRUCTIONS FOR GENERATING A CERTIFICATE FOR THE BNP PARIBAS 'CONNECT HOST TO HOST' SERVICE

1

Download the **BNP Paribas Connect** certificate generator, unzip the archive and open the file **cdcTechCertWizard.exe**

Name	Date modified	Type	Size
Middle	02/01/2017 12:45	File folder	
Root	02/01/2017 12:45	File folder	
BouncyCastle.Crypto.dll	02/01/2017 12:45	Application extens...	1,468 KB
cdcTechCertWizard.exe	02/01/2017 12:45	Application	245 KB
cdcTechCertWizard.exe.config	02/01/2017 12:45	CONFIG File	1 KB
test.csr	02/01/2017 12:45	CSR File	1 KB

2

Log into the **BiznesPl@net** system. Select the **Administration and tools** tab, then **Customer management at BNP Connect** from the side menu and copy the given Identifier.

The screenshot shows the BiznesPl@net system interface. The top navigation bar includes tabs for Accounts, Cards, Deposits, Loans, Transfers, Trade finance, Templates & Contractors, Bookkeeping, Administration & tools (selected), Others, Leasing, and Factoring. The user is logged in as Jan Kowalski (235918 - Firma ABC). The main content area is titled 'Managing BNP Connect Customers' and contains a table with the following data:

*Name	Identifier	Security policy	Status	Actions		
Firma ABC	3366760	Certificates	Default User	Authorisation rights	Active	Deactivate

The side menu under 'Administration & tools' includes: Managing users, My rights, Acceptance patterns, Available files, Keys management, Card / USB cryptographic device management, Mobile BiznesPlanet, GOMobile Biznes, Password change, Change of the logging and transaction authorization method, **Managing BNP Connect Customers** (selected), Managing authorization certificates, Aliases, Import, Export, Reports, WebServices, and Administration panel. A separate box on the right shows the copied identifier: **Identifier** 3366760.



## BNP PARIBAS

The bank  
for a changing  
world

# INSTRUCTIONS FOR GENERATING A CERTIFICATE FOR THE BNP PARIBAS 'CONNECT HOST TO HOST' SERVICE

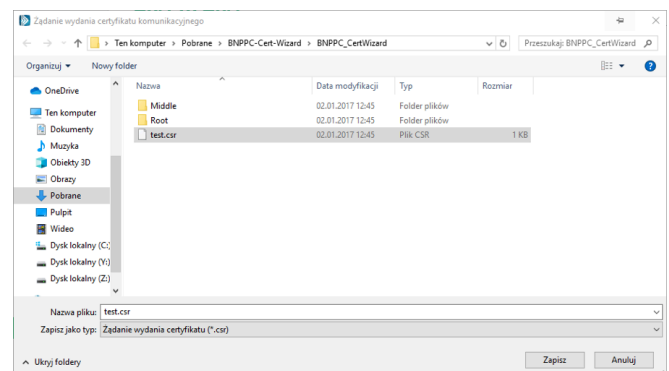
3

Activate the communication certificate wizard.

Select the **[START]** button, enter your **user ID** (make sure that there are no unnecessary spaces at the beginning or end of the identifier) and select the **[GENERATE]** button.

4

Select the **[SAVE]** button to save the request for a certificate, and then select **[NEXT]**.



## BNP PARIBAS

The bank  
for a changing  
world

# INSTRUCTIONS FOR GENERATING A CERTIFICATE

## THE BNP PARIBAS 'CONNECT HOST TO HOST' SERVICE

5

In the *BiznesPl@net* system select the **[CERTIFICATES]** button, then *New certificate*; select the previously saved file with the extension *.csr* and then select **[ADD]**. The system will ask you to sign an order to add a certificate by using the login and authorisation method.

### Managing BNP Connect Customers

Name	Identifier		Security policy	Status	Actions	
Firma ABC	2962545	<b>Certificates</b>	Default User	Authorisation rights	Active	Deactivate

### Communication certificates

There are no communication certificates.

Cancel **New certificate**

### New communication certificate

Certificate  Nie wybrano pliku

Cancel **Add certificate**

6

After signing the order select the **[DOWNLOAD]** button to save to the disk the generated communication certificate with the extension *.cer*.

### Communication certificates

Key fingerprint	Generation date and time Expiry date and time	Blocking date and time Blocked by	Status	Action
FD 2B 6B D2 3B 1A 1A 17 7D 78 EE E5 F9 E3 59 3A 94 66 A6 D7	22.10.2019 21.10.2021		Active	Block <b>Retrieve</b>



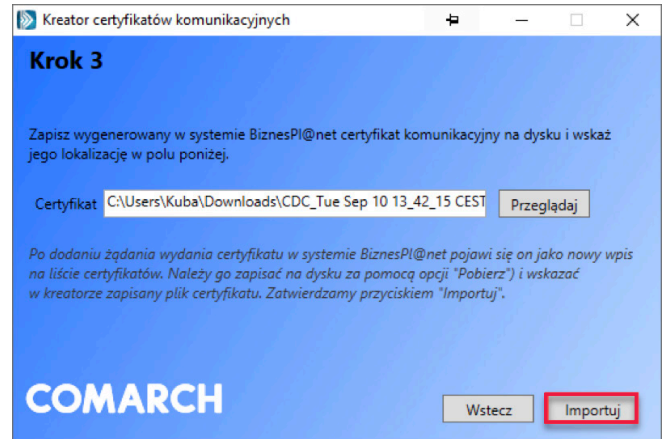
# BNP PARIBAS

The bank  
for a changing  
world

# INSTRUCTIONS FOR GENERATING A CERTIFICATE FOR THE BNP PARIBAS 'CONNECT HOST TO HOST' SERVICE

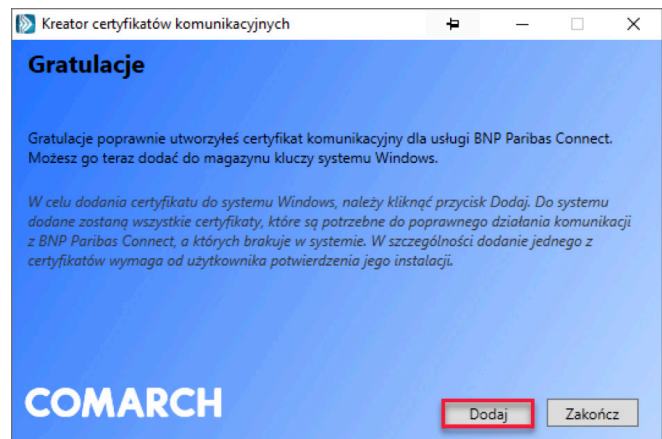
7

Go to the certificate generator.  
Select the **[BROWSE]** button, select the previously saved communication certificate, and then select **[IMPORT]**.



8

Select the **[ADD]** button to add the certificate to Windows.



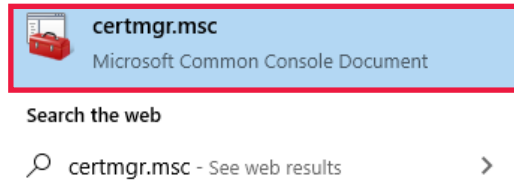
## BNP PARIBAS

The bank  
for a changing  
world

# INSTRUCTIONS FOR GENERATING A CERTIFICATE FOR THE BNP PARIBAS 'CONNECT HOST TO HOST' SERVICE

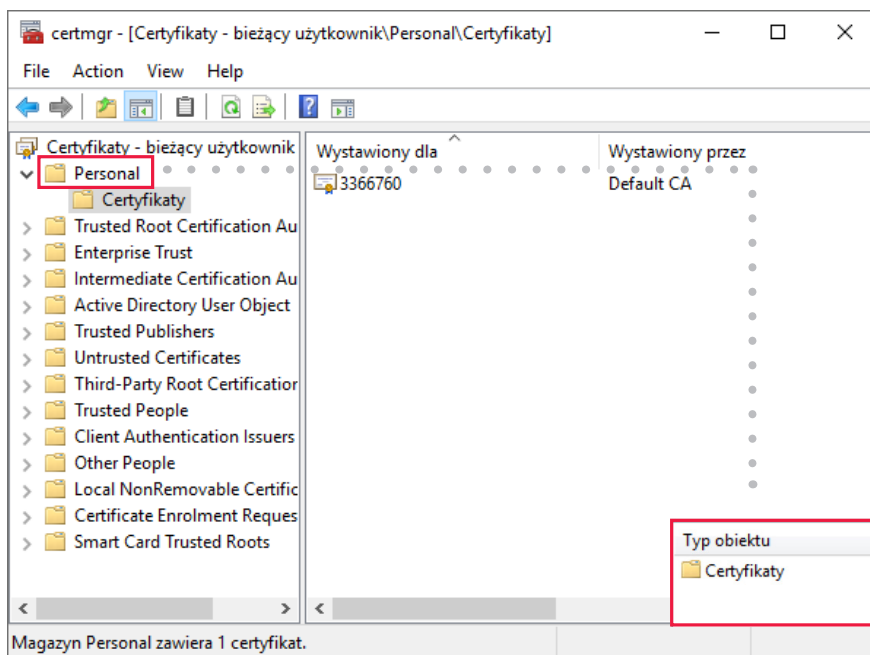
9

Select the system search window and then enter *certmgr.msc*, then from the search results, open the icon marked *certmgr.msc*



10

Check if the certificate has been imported into the Windows personal certificates database.



## BNP PARIBAS

The bank  
for a changing  
world