

Fraunhofer Competence Center PKI

PKI Contacts – PKI for Fraunhofer Contacts

User manual for communication partners of the Fraunhofer-Gesellschaft

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This document is aimed at those communications partners of the Fraunhofer-Gesellschaft who wish to use certificate-based authentication to protect their e-mail correspondence with Fraunhofer-Gesellschaft employees and who do not yet possess certificates for the purpose.

Remarks/notes:

This document has been put together with great care and attention to detail, but sadly this does not guarantee the absence of errors. Liability can be accepted neither for any errors that may occur nor for their possible consequences.

Please feel free to inform the CC-PKI of any comments or requests for changes to the document by e-mailing the Fraunhofer service desk at <u>servicedesk@fraunhofer.de</u>. We will do our very best to take up every good idea we receive and to implement your suggested improvements.

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Introduction

This document describes how to establish secure e-mail communications with Fraunhofer-Gesellschaft employees.

In order to establish encrypted e-mail communications, you and the Fraunhofer employee you wish to communicate with must each be in possession of a digital encryption certificate. Fraunhofer employees have for the most part already been provided with encryption certificates.

To ensure you too are able to obtain a certificate for communicating with Fraunhofer, the Fraunhofer-Gesellschaft – or rather its Public Key Infrastructures Competence Center, to be precise – runs its own public key infrastructure (PKI) that is completely separate from the PKI for Fraunhofer Employees. It is called *PKI Contacts* (PKI for Fraunhofer Contacts), and issues certificates to external communications partners of Fraunhofer employees.

You can use certificates issued to you to create signed e-mails, too. Recipients of such e-mails can be certain that the message is actually from you, and that it was not modified during transmission.

Please note that *PKI Contacts* can issue certificates only when prompted to do so by a Fraunhofer-Gesellschaft employee.

Note: Unless otherwise indicated, the screenshots contained in this manual were created using Mozilla Firefox and Thunderbird version 24 in Windows 7. The appearance of individual dialog windows may differ depending on the operating system or browser used. Internal browser processes may also vary slightly from product to product, particularly when it comes to selecting certificates or entering smartcard PINs.

1 Obtaining a Fraunhofer employee's certificate

In order to send a Fraunhofer employee an encrypted e-mail, you need his/her digital encryption certificate. You can receive this certificate by e-mail or download it from this website: <u>https://contacts.pki.fraunhofer.de</u>.

1.1 Receiving a certificate by e-mail

In order to obtain a Fraunhofer employee's digital encryption certificate by email, you need to request that they send you a signed e-mail. Once the root certificates and remaining certificates in the PKI for Fraunhofer Employees certificate chain are integrated correctly into your e-mail client (see chapter 4.1.2), the Fraunhofer employee's certificate will be available for secure communication by e-mail. You can now answer the Fraunhofer employee's e-mail directly with an encrypted e-mail.

Note: The root certificates and the corresponding certificates from the PKI for Fraunhofer Employees certificate chain need to be imported only once into your e-mail program's certificate store.

1.2 Downloading a certificate from the PKI Contacts website

If you wish to send an encrypted e-mail to a Fraunhofer employee who already has a valid Fraunhofer PKI certificate that you are not yet in possession of, then you can obtain this certificate from <u>https://contacts.pki.fraunhofer.de</u>.

Open the link in your browser and select **Search Certificate of a Fraunhofer Employee** under the **For Partners** section of the menu (see Figure 1).

	Search for Certificate of a Fraunhofer Employee	
	In order to establish secure communications with a Fraunhofer employee, the message must encrypted with the help of his/her encryption certificate. In case the certificate in question is r already installed on your local system, this page offers the possibility to retrieve the employe	
e Guidelines for Fraunhofer		
Certificate / Revocation List aunhofer Contacts)	certificate from the central Fraunhofer directory. If this is the first time you'd like to exchange encrypted messages with a Fraunhofer em	
Certificate / Revocation List aunhofer Employees)	might be required to → <u>download the root certificate of the PKI for Fraunhofer Employe</u> first.	
rs	For further assistance regarding the integration of certificates within your e-mail applica please refer to our → <u>detailed user guide</u> .	
Certificate of a Fraunhofer	Search certificate: Employee name Start search >>	
Centificate		
Certificate		
inhofer Employees		
and Login		

Figure 1: Screen with search field for looking up certificates of Fraunhofer employees

Enter the surname of the Fraunhofer employee whose certificate you wish to obtain and click on **Start search**.

Note: You do not have to enter the whole name. Entering part of the name will produce a list of Fraunhofer employees whose surnames contain the part you searched for.

Note: For reasons of data protection, the number of search results shown is limited to three. Should the Fraunhofer employee you are searching for not be listed, it may be worth refining your search by entering a name/part of a name that contains more letters.

If the search finds a Fraunhofer employee whose name corresponds to the name you entered, you will be presented with a window displaying that employee's publicly available data as depicted in Figure 2. If this Fraunhofer employee is in possession of a digital encryption certificate, the details are shown in the section entitled "Zertifikat" (*Certificate*).

1	Fraunhofer 🖉	
l	Uwe Bendisch 🖪	@
	Institut	SIT
	Standort	Sankt Augustin
	Fax	+49 2241 14-43122
	E-Mail	uwe.bendisch@sit.fraunhofer.de
	Adresse	Schloss Birlinghoven 53757 Sankt Augustin
C	Zertifikat	Gültiges Zertifikat Download Inzeigen
	Zurück zur Suche	

Figure 2: Results of search for a Fraunhofer employee's certificate

To save a valid certificate on your computer, click on **Download** and select the option **Save File**.

Now select the folder in which you want to save the certificate, and click on **Save**. You can replace or change the suggested filename, but please ensure the file extension *.cer* remains unchanged (see Figure 3).

Enter name of file to save to				×
COO V 🎍 « Local Disk (C:) 🕨 Temp 🕨	Certificates	✓ Search Cert	ificates	٩
Organize 🔻 New folder				0
☆ Favorites	^	Date modified	Туре	
 Desktop Downloads Recent Places 	No items mat	ch your search.		
 ➢ Libraries ≡ ➢ Documents ♂ Music ➢ Pictures ☑ Videos 				
New York Computer				
Q −11. 1 ▼ €	III			Þ
File name: Uwe Bendisch.cer				•
Save as type: cer File (*.cer)				-
) Hide Folders		Save	Cance	el

Figure 3: Saving a Fraunhofer employee's certificate

The process for integrating certificates into your e-mail client in order to use them for secure communication varies depending on the e-mail client you use. This process is described under section 4.3.

2 Requesting your own personal certificate

In order to establish secure e-mail communications with Fraunhofer you too need a certificate that is assigned to your e-mail address. In case you don't yet have a personal certificate of your own, you can obtain a free one from the PKI for Fraunhofer Contacts, *PKI Contacts*.

Certificates can be issued only once requested by a Fraunhofer employee who knows you. Please ask your contact at Fraunhofer to apply for a certificate on your behalf. It is then up to you to generate a key and request a certificate yourself.

There is a secure part of the website <u>https://contacts.pki.fraunhofer.de</u> with protected access from which Fraunhofer employees can authorize the issuing of certificates for communication partners.

During the course of the process you will receive an automatically generated email containing a link (see Figure 4) that takes you to a special *PKI Contacts* website that leads you through the certificate application process. Click on the link provided in the e-mail or copy the address bar into your browser.

From: To:	Frauchofer-Gezellschaft - no-reply Bpki, frauchofer.de > Sent: Mi 18.09.2013 10 John. Do 123450gmx.de	:12
Cc Subject: Message	Link zur Ausstellung eines Zertifikats (PKI für Fraunhofer Kontakte) / Link for obtaining a certificate (PKI för Fraunhofer Contacts) PKI-Contacts Nutzungsbedingungen, Haltungsausschluss und Datenschutz pdf (55 KB) PKI-Contacts Terms of use, exclusion of liability and data protection conditions.pdf (55 KB)	
Vor Nutzu kein geei	ung des o. a. Aktivierungslinks beachten Sie bitte unbedingt die im Anhang beigefügten Nutzungsbedingungen, Haftungsausschluss und Datenschutzhinweise im PDF-Format. Soliten Sie über gnetes Programm für die Anzeige von PDF-Dokumenten verfügen, steht ihnen beispielsweise unter <u>http://www.adobe.de/</u> ein kostenfreierReader in einer aktuellen Version zur Verfügung.	
Allgemeir	ne Informationen zu unserem Dienst erhalten Sie unter http://contacts.pki.fraunhofer.de/.	
Mit freun Fraunhof	ndlichen Grüßen fer Competence Center PKI	
Dear Doe	z John,	
Juergen E	Baum, an employee of Fraunhofer Institute / Organisation SIT would like to communicate securely with you using encrypted and/or signed e-mail.	
You can o take a fev	obtain a so-called certificate as a digital proof of identification for your e-mail address <u>John.Do12345@gmx.de</u> . Fraunhofer offers this service for you free of charge. The issuance process will only w minutes.	
Please	er the following link to access our web site and request your certificate:	
https://co	tontacts.pki.fraunhofer.de/default.asp?enrol=rCBGjYzZhUgZYvRZAiD7WgGnNH&language=EN	
In order t	to prevent when the link is valid for only 192 hours.	
Before us reader is	sing the link given above, please observe the attached terms of use, the exclusion of liability and data protection conditions in PDF format. In case you do not have a PDF reader, a freeware available for download at http://www.adobe.de/ .	=
General i	information about our service provided is available at http://contacts.pki.fraunhofer.de/ .	
Kind rega Fraunhof	ards Fer Competence Center PKI	

Figure 4: E-mail with link for issuing a certificate

Note: Please be aware that for security reasons the link contains an identification feature that is valid only for you. Furthermore, the link must be used within 192 hours of the e-mail being sent. If you do not apply for a certificate within this time, you must ask your contact at the Fraunhofer-Gesellschaft to make a new request for authorization on your behalf.

2.1 Requesting your own personal certificate with Microsoft Internet Explorer

Note: Screenshots were created using Microsoft Internet Explorer version 10.

The link contained in the automatically generated e-mail takes you to a website that leads you through the certificate application process (see Figure 5).

Obtain a Free Certificate for the Contact to Fraunhofer
Dear Doe John,
Juergen Baum, an employee of Fraunhofer Institute / Organisation SIT would like to communicate securely with you using encrypted and/or signed e-mail and has therefore initiated the issuance of a certficate for you.
Please check your personal data given below. Subsequently, a private/public key pair is generated within your browser and the public key is transmitted for certification to a Fraunhofer server.
Last name: John
First name: Doe
Company: DoeTest
E-mail: John.Do12345@gmx.de
In case the data is not correct, in particular you are not the owner of the indicated e-mail address or in case you do not want to obtain a certificate anymore, please → <u>click here to cancel the process</u> .
The certificate holder confirms by checking the following boxes that he is legally authorized to accept the subsequent terms of use and the exclusion of liability 1) for herself/himself and/or 2) on the basis of explicit authorization by his organisation (contracting party of the Fraunhofer Gesellschaft). Checking a box is considered as acceptance of the subsequent terms of use and the exclusion of liability and obligates both the certificate holder and his/her organisation (certificate holder and his/her organisation certificate holder and his/her organisation are without differentiation called CERTIFICATE HOLDER in the following box.
I confirm that the personal data given above is correct and in particular that I am the owner of the e-mail address indicated above.
✓ confirm that the conditions of the → <u>quidelines of the PKI for Fraunhofer Contacts</u> are fulfilled. I took notice of and accept the → <u>terms of use and the exclusion of liability</u> .
\checkmark confirm that I have noticed and accepted the → <u>data protection conditions</u> .
will use the certificate for myself personally and/or so far as I request the certificate as employee/freelancer for business use, I am authorized by my employer/customer to use the indicated e-mail address in business communication for signing and/or encryption as well as to accept on his/her behalf the above-mentioned terms of use, the exclusion of liability and data protection conditions.
Proceed to key generation >>

Figure 5: Certificate issuance with Internet Explorer – user's data check and confirmation of having read the guidelines for issuing certificates etc.

Now please check your personal information and confirm that it is correct. Please also confirm that you acknowledge and comply with the remaining specified conditions and disclaimers, in particular confirming that you have understood and will comply with the guidelines for the issuance of certificates of the PKI for Fraunhofer Contacts.

Click **Proceed to key generation** to be presented with a summary of the information you have entered and the confirmations you have given (see Figure 6). You also have the option to cancel the certificate generating process at this stage. Doing so means you will not receive a certificate.

In the following the data releva for:	nt for the issuance of your certificate is summarised. The private/public key pair respectively certificate will be provided
Last name: John	
First name: Doe	
Company: DoeTest	
E-mail: John.Do12345	i@gmx.de
You have confirmed that	
 the personal data giver 	above is correct and in particular that you are the owner of the indicated e-mail address;
 the conditions of the → and accepted; 	guidelines of the PKI for Fraunhofer Contacts including the → terms of use and the exclusion of liability are fulfilled
 you have noticed and a 	ccepted the \rightarrow data protection conditions; and
 you will use the certific authorized by your em as to accept on his/her 	ate for yourself personally and/or so far you request the certificate as employee/freelancer for business use, you are ployer/customer to use the indicated e-mail address in business communication for signing and/or encryption as well behalf the above-mentioned terms of use, the exclusion of liability and data protection conditions.
Please → <u>click here to can</u>	cel the process. As a consequence of this you do not obtain a certificate.
	Chart lieur generation >>

Figure 6: Issuing certificates with Internet Explorer – summary of information entered by the user and the confirmations they have given

Click on **Start key generation** to generate a cryptographic key pair in your browser and to transmit the public key to the web server that will use it to create your certificate. As this is a security-sensitive process, Internet Explorer issues a caution warning you of the security risks involved, and asks you to confirm that you wish to proceed (see Figure 7). Please confirm the security prompt by clicking **Yes** and wait for a moment until the keys have been generated.



Figure 7: Issuing certificates with Internet Explorer – security prompt as part of key-generation process

Once keys and certificate have been generated, you will receive a message that the certificate is ready to be installed. To do so, click on the link **Install your**

certificate (see Figure 8). This installs the certificate in the Internet Explorer certificate store (Microsoft certificate store).



Figure 8: Issuing certificates with Internet Explorer – confirmation that the certificate was successfully issued

Internet Explorer uses the same caution message as shown in Figure 7 to warn you of the potential security risk that installing the certificate poses. Please confirm the security prompt by clicking **Yes**.

You will now receive a message informing you that the certificate has been successfully installed in your browser (see Figure 9).

Obtain a Free Certificate for the Contact to Fraunhofer
The certificate has successfully been issued. Please click on the link given below in order to install the certificate within your browser.
Afterwards you also should import - unless already done - the \rightarrow root certificate of the Fraunhofer Contacts PKI.
Note: Fraunhofer does not maintain backup copies of the private key generated just now. If you delete your certificate (private key) any e-mails or documents encrypted for this key cannot be read any more. Therefore it is strongly recommended that you create a backup copy of your key pair and that you keep it in a safe place and/or that you to take precautions with your organisation for a key recovery.
→ Install your certificate
Your certificate has been successfully installed.

Figure 9: Issuing certificates with Internet Explorer – confirmation that the certificate has been installed

In order to be able to use the certificate in your e-mail client, you may now have to export it from your browser and import it into your e-mail client. This process depends on the type of browser and e-mail client you use. Section 3.1 describes how to export certificates from Internet Explorer, and chapter 0 describes how to use your personal certificate in different e-mail clients.

Note: Please be aware that it is not necessary to export a certificate from Internet Explorer if you intend to use it with an e-mail client that also accesses the Microsoft certificate store (such as Microsoft Outlook). In such cases it is enough to configure the certificate in the e-mail client (see chapter 0).

2.2 Requesting your own personal certificate with Mozilla Firefox

The link contained in the automatically generated e-mail takes you to a website that leads you through the certificate application process (see Figure 10).

Obtain a Free Certificate for the Contact to Fraunhofer
Dear Doe John,
Juergen Baum, an employee of Fraunhofer Institute / Organisation SIT would like to communicate securely with you using encrypted and/or signed e-mail and has therefore initiated the issuance of a certificate for you.
Please check your personal data given below. Subsequently, a private/public key pair is generated within your browser and the public key is transmitted for certification to a Fraunhofer server.
Last name: John
First name: Doe
Company: DoeTest
E-mail: John.Do12345@gmx.de
In case the data is not correct, in particular you are not the owner of the indicated e-mail address or in case you do not want to obtain a certificate anymore, please \rightarrow click here to cancel the process.
The certificate holder confirms by checking the following boxes that he is legally authorized to accept the subsequent terms of use and the exclusion of liability 1) for herself/himself and/or 2) on the basis of explicit authorization by his organisation (contracting party of the Fraunhofer Gesellschaft). Checking a box is considered as acceptance of the subsequent terms of use and the exclusion of liability and obligates both the certificate holder and his/her organisation (certificate holder and his/her organisation are without differentiation called CERTIFICATE HOLDER in the following).
I confirm that the personal data given above is correct and in particular that I am the owner of the e-mail address ndicated above.
\boxed{V} confirm that the conditions of the \rightarrow <u>guidelines of the PKI for Fraunhofer Contacts</u> are fulfilled. I took notice of and accept the \rightarrow <u>terms of use and the exclusion of liability</u> .
$\overline{\mathbb{V}}$ confirm that I have noticed and accepted the \rightarrow <u>data protection conditions</u> .
will use the certificate for myself personally and/or so far as I request the certificate as employee/freelancer for business use, I am authorized by my employer/customer to use the indicated e-mail address in business communication for signing and/or encryption as well as to accept on his/her behalf the above-mentioned terms of use, the exclusion of liability and data protection conditions.
Proceed to key generation >>

Figure 10: Certificate issuance with Mozilla Firefox – user's data check and confirmation of having read the guidelines for issuing certificates etc.

Now please check your personal information and confirm that it is correct. Please also confirm that you acknowledge and comply with the remaining specified conditions and disclaimers, in particular confirming that you have understood and will comply with the guidelines for the issuance of certificates of the PKI for Fraunhofer Contacts.

Click **Proceed to key generation** to be presented with a summary of the information you have entered and the confirmations you have given (see Figure 11). You also have the option to cancel the certificate generating process at this stage. Doing so means you will not receive a certificate.

PKI Contacts – PKI for Fraunhofer Contacts Requesting your own personal certificate

Obtain a Free Certificate for the Contact to Fraunhofer
In the following the data relevant for the issuance of your certificate is summarised. The private/public key pair respectively certificate will be provided for:
Last name: John
First name: Doe
Company: DoeTest
E-mail: John.Do12345@gmx.de
You have confirmed that
 the personal data given above is correct and in particular that you are the owner of the indicated e-mail address;
 the conditions of the → <u>guidelines of the PKI for Fraunhofer Contacts</u> including the → <u>terms of use and the exclusion of liability</u> are fulfilled and accepted;
 you have noticed and accepted the → <u>data protection conditions</u>; and
 you will use the certificate for yourself personally and/or so far you request the certificate as employee/freelancer for business use, you are authorized by your employer/customer to use the indicated e-mail address in business communication for signing and/or encryption as well as to accept on his/her behalf the above-mentioned terms of use, the exclusion of liability and data protection conditions.
Please \rightarrow <u>click here to cancel the process</u> . As a consequence of this you do not obtain a certificate.

Figure 11: Issuing certificates with Mozilla Firefox – summary of information entered by the user and the confirmations they have given

Click on **Start key generation** to generate a cryptographic key pair in your browser and to transmit the public key to the web server that will use it to create your certificate.

If your computer has a smartcard reader attached with a card inserted in it, you must select where you wish to save the key pair/certificate by choosing a token from the drop-down list in the token dialog box (see Figure 12). Select **Software Security Device** and confirm by clicking **OK**.

Choose Token Dialog	×
Please choose a token.	
Software Security Device	•
	OK Cancel

Figure 12: Issuing certificates with Mozilla Firefox – selecting where to save the key pair/certificate

Note: If your computer does not have a smartcard reader attached, or the smartcard reader contains the wrong card, the dialog window referred to above will not appear.

Note: If you have set your browser to require entry of a master password, you will now be asked to enter this password in order to access your software security module. The password is required because your personal certificate will be saved in the browser's certificate store.

You will then receive a message informing you that your key is being generated (see Figure 13).

Generating A Private Key	
Key Generation in progress This may take a few minutes	
Please wait	

Figure 13: Certificate issuance with Mozilla Firefox – Generating the key pair

Once the keys have been generated and the certificate issued successfully, you will receive a message informing you that you can now install the certificate. Click on the **Install your certificate** link (see Figure 14). This process installs the certificate in the Firefox certificate store.

Obtain a Free Certificate for the Contact to Fraunhofer	
The certificate has successfully been issued. Please click on the link given below in order to install the certificate within your browser.	
Afterwards you also should import - unless already done - the → root certificate of the Fraunhofer Contacts PKI.	
Note: Fraunhofer does not maintain backup copies of the private key generated just now. If you delete your certificate (private key) any e-mails or documents encrypted for this key cannot be read any more. Therefore it is strongly recommended that you create a backup copy of your key pair and that you keep it in a safe place and/or that you to take precautions with your organisation for a key recovery.	

Figure 14: Certificate issuance with Mozilla Firefox – Confirmation that the certificate was issued successfully

Mozilla Firefox generates a separate window to notify you that installation of the certificate was successful (see Figure 15). The system will issue an explicit reminder suggesting that you save a backup copy of the certificate. Confirm this suggestion with **OK**.



Figure 15: Certificate issuance with Mozilla Firefox – Confirmation that the certificate was installed successfully

Before the certificate can be used in your e-mail client, it must first be exported out of the browser and into your e-mail client. This process varies depending on the type of browser or e-mail client you use. How to export certificates from Mozilla Firefox is described in Section 3.2. How to use personal certificates in different e-mail clients is described in Chapter 0.

3 Exporting your own personal certificate from the browser

This chapter describes how to export personal certificates out of the browser.

Exporting certificates and the keys that go with them is necessary in order to be able to create local backup copies of the certificates. Furthermore, some combinations of browser and e-mail client require certificates (and private keys) to be integrated into the respective e-mail client manually. The following sections deal with the specifics of various possible combinations.

3.1 Exporting your own personal certificate from Microsoft Internet Explorer

Note: If you use Internet Explorer in combination with Microsoft Outlook or any other e-mail program that accesses the Microsoft certificate store, then it is not necessary to export personal certificates/keys to enjoy secure e-mail communication. Users are however still recommended to make a backup copy of the certificate (and private key).

Open the Microsoft certificate store in Internet Explorer by going to Extras \rightarrow Internet Options \rightarrow Content \rightarrow Certificates (see Figure 16).

Internet (Options					? ×
General	Security	Privacy	Content	Connections	Programs	Advanced
Certific	ates —					
9	Use ce	rtificates	for encrypt	ed connections	s and identif	ication.
	Clear SSL	state	Certi	ficates	Publishe	ers
AutoCo	omplete —					
	AutoC on wel for voi	omplete si opages an 1.	tores previo Id suggests	matches	Setting	gs

Figure 16: Opening the Microsoft certificate store in Microsoft Internet Explorer

Certificates
Intended purpose: <al> All> Personal Other People Intermediate Certification Authorities Trusted Root Certification </al>
Issued To Issued By Expiratio Friendly Name John.Do 12345@gm Fraunhofer Contacts 23.09.2014 <none></none>
Import Export Remove Advanced
Certificate intended purposes Secure Email, Encrypting File System, Document Signing, Client Authentication View
Learn more about <u>certificates</u> Close

Select the certificate you wish to export from the options listed under the **Personal** tab and click **Export** (see Figure 17).

Figure 17: Selecting the certificate that is to be exported from the Microsoft certificate store

This opens the Microsoft certificate export wizard, which will take you through the exporting process. Click **Next** (see Figure 18).

Certificate Export Wizard	•••
	Welcome to the Certificate Export Wizard
	This wizard helps you copy certificates, certificate trust lists and certificate revocation lists from a certificate store to your disk.
	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.
	To continue, dick Next.
	< Back Next > Cancel

Figure 18: Microsoft certificate export wizard

Select the option **Yes, export the private key** in the dialog window that follows and confirm by clicking **Next** (see Figure 19).

Certificate Export Wizard
Export Private Key You can choose to export the private key with the certificate.
Private keys are password protected. If you want to export the private key with the certificate, you must type a password on a later page.
Do you want to export the private key with the certificate?
Mes, export the private key
No, do not export the private key
Learn more about exporting private keys
< <u>Back</u> <u>Next</u> > Cancel

Figure 19: Microsoft certificate export wizard – Selecting the option for exporting the private key

You do not need to make any changes in the dialog windows that follow, and can simply click **Next** (see Figure 20).

Certificate Export Wizard
Export File Format Certificates can be exported in a variety of file formats.
Select the format you want to use:
DER encoded binary X.509 (.CER)
Base-64 encoded X.509 (.CER)
Oryptographic Message Syntax Standard - PKCS #7 Certificates (.P7B)
Include all certificates in the certification path if possible
Personal Information Exchange - PKCS #12 (.PFX) Include all certificates in the certification path if possible
Delete the private key if the export is successful
Export all extended properties
 Microsoft Serialized Certificate Store (.SST)
Learn more about <u>certificate file formats</u>
< <u>B</u> ack Next > Cancel

Figure 20: Microsoft certificate cxport wizard – Selecting the file export format

Now enter a secure password¹ to protect the key when it is exported (see Figure 21). The password will be required whenever you want to import your certificate into a program, and protects against unauthorized access. Confirm this dialog window by clicking **Next**.

¹ The password should be at least twelve characters long and contain upper and lower case letters, numbers and symbols.

Certificate Export Wizard	×
Password To maintain security, you must protect the private key by using a password.	
Type and confirm a password. Password:	
Type and <u>c</u> onfirm password (mandatory):	
< <u>Back</u> Next > Car	icel

Figure 21: Microsoft certificate export wizard – Entering the transport password for the backup certificate

Now click on **Browse** and select a location in which to save the certificate. Give the certificate and key file names that aptly describe the content, click **Save** and confirm the remaining dialog by clicking **Next** (see Figure 22).



Figure 22: Microsoft certificate export wizard – Selecting where to save the backup certificate

The Certificate Export Wizard now presents you with another summary of the settings you have chosen. Click on **Finish** to execute and complete the export process (see Figure 23).

Certificate Export Wizard		×			
	Completing the Certificate Export Wizard				
	You have successfully completed the Certificate Export wizard.				
	You have specified the following settings:				
	File Name	C:\Tem			
	Export Keys	Yes			
	Include all certificates in the certification path	n No			
	File Format	Personi			
	< III	+			
	< Back Finish	Cancel			

Figure 23: Microsoft certificate export wizard – Finishing the wizard

A message will appear to confirm that the export was carried out successfully. Confirm it by clicking **OK** (see Figure 24).

Certificate Export Wizard
The export was successful.
ОК

Figure 24: Microsoft certificate export wizard – Message informing you that certificate and private key were successfully exported

3.2 Exporting your own personal certificate from Mozilla Firefox

Note: Regardless of the e-mail program you use in combination with Mozilla Firefox, secure e-mail communication is possible only if personal certificates/keys are first exported out of the browser (and imported into the respective e-mail program). The Mozilla Firefox certificate manager can be accessed only from within the browser itself. Beyond this it also makes sense to export the certificate and private key in order to back them up.

Open the Mozilla Firefox certificate manager via Extras \rightarrow Options \rightarrow Advanced \rightarrow Certificates \rightarrow View Certificates (see Figure 25).

Options							X
		5		00		\bigcirc	Ĩ
Gene	al Tabs	Content	Applications	Privacy	Security	Sync	Advanced
Genera	Data Choice	es Network	Update Certifi	cates			
Whe	n a server req	uests my per	sonal certificate				
0 5	elect one aut	omatically	Ask me even	ry t <u>i</u> me			
Vie	v Certificates	Validati	on Security	Devices			
	v certificate <u>s</u>	<u>v</u> ulluut	becanty	Devices			
				ОК	Cance	el 🗌	<u>H</u> elp

Figure 25: Opening the Mozilla Firefox certificate manager

Next, select the certificate you wish to export from the options listed under the **Your Certificates** tab and click on **Backup** (see Figure 26).

Certificate Manager				X
Your Certificates People Ser	vers Authorities Others			
You have certificates from	these organizations that i	dentify you:		
Certificate Name	Security Device	Serial Number	Expires On	₽₽,
▲Fraunhofer				
John.Do12345@gmx	Software Security Device	13:CC:99:65:00:00:00:0	20.09.2014	
<u>V</u> iew <u>B</u> ackup.	Bac <u>k</u> up All	I <u>m</u> port <u>D</u> elete		
				K

Figure 26: Selecting the certificate that is to be exported from the Mozilla Firefox certificate manager

Now select a location in which to save the certificate. Give the certificate and key file names that aptly describe the content, and then click **Save** (see Figure 27).

🕘 File Name to Backu	ip	-				X
Co v lo	ocal Disk (C:) 🕨 Tem	p ▶ Certificates	- ⁴ j	Search Certificates		٩
Organize 🔻 Ne	w folder			-	≣ ▼	0
☆ Favorites ➡ Desktop ➡ Downloads ➡ Recent Places	Name	No item	ns match you	Date modified ur search.	Туре	
 □ Libraries □ Documents ↓ Music □ Pictures □ Videos 	E					
🖳 Computer						
File name:	John Do					•
Hide Folders	PRC512 Files (1.912)		(Save	Cancel	

Figure 27: Selecting where to save the backup certificate in Mozilla Firefox

Note: If you have set your browser to require entry of a master password, you will now be asked to enter this password in order to access your software security module. The password is required because your personal certificate and the private key that goes with it will be exported out of the browser's certificate manager.

Now enter a secure password² to protect the key when it is exported (see Figure 28). The password will be required whenever you want to import your certificate into a program, and protects against unauthorized access. Confirm this dialog window by clicking **OK**.

² The password should be at least twelve characters long and contain upper and lower case letters, numbers and symbols.

Choose a Certificate Backup Password
The certificate backup password you set here protects the backup file that you are about to create. You must set this password to proceed with the backup.
Certificate backup password: Certificate backup password (again):
Important: If you forget your certificate backup password, you will not be able to restore this backup later. Please record it in a safe location.
Password quality meter
OK Cancel

Figure 28: Entering the transport password for the backup certificate (Mozilla Firefox)

A message will appear to confirm that the backup process was carried out successfully. Confirm by clicking **OK** (see Figure 29).

Alert	
<u> </u>	Successfully backed up your security certificate(s) and private key(s).

Figure 29: Message informing you that certificate and private key were successfully backed up (Mozilla Firefox)

PKI Contacts – PKI for Fraunhofer Contacts Using certificates within an e-mail client

4 Using certificates within an e-mail client

This section describes how to use your own personal certificate to communicate securely with a Fraunhofer employee. To do you will first have to integrate both the root certificate of the PKI for Fraunhofer Contacts and your own certificate into your e-mail client/application.

A further requirement for setting up encrypted communication with a Fraunhofer employee is that you integrate their encryption certificate in your e-mail client. In exceptional cases it may also be necessary to integrate the root certificate, that is to say the PKI for Fraunhofer Employees certificate chain, into the email client as well. Instructions on how to proceed in such instances are also included in this section.

4.1 Preparing the e-mail client to use certificates

Different e-mail clients have to be prepared in different ways, so you must follow the instructions applicable to the kind of e-mail client you use. This section describes the process for applications that access the Microsoft certificate store (such as Microsoft Outlook) as well as for applications that use their own certificate store (such as Mozilla Thunderbird).

4.1.1 Integrating the PKI for Fraunhofer Contacts root certificate

First download the root certificate from the website at <u>https://contacts.pki.</u> <u>fraunhofer.de</u>. Do so by clicking **Load Root Certificate / Revocation List (PKI for Fraunhofer Contacts)** under the **General** menu heading. This opens another page. Right-click on the **Download root certificate Certification authority for Fraunhofer Contacts** link and select **Save Link As** from the context menu that appears (see **Figure 30**).



Figure 30: Downloading the PKI for Fraunhofer Contacts root certificate

Now select the file where you wish to save the certificate, and click **Save** (see **Figure 31**).

U Enter name of file to save to							
😋 🕞 🗢 📕 « Temp	Certificates	•	4 7	Search Certificates			Q
Organize 🔻 New fo	older				:==	•	0
Favorites Desktop Downloads Secent Places	▲ Name	No items mat	ch you	Date modified Ir search.		Туре	
 Libraries Documents Music Pictures Videos 	E						
I툎 Computer	+ (m					+
File name: file	ig-contacts-root-2011.der						•
Save as type: de	r File						-
Hide Folders				Save	C	ancel	

Figure 31: Saving the PKI for Fraunhofer Contacts root certificate

4.1.1.1 Incorporating the PKI for Fraunhofer Contacts root certificate into the Microsoft certificate store

If you use Microsoft Outlook for your e-mail communication, then the PKI for Fraunhofer Contacts root certificate must be imported into the Microsoft certificate store that Microsoft Outlook also accesses.

To do so, open the Microsoft certificate store via **Start** \rightarrow **Control panel** \rightarrow **Network and Internet** \rightarrow **Internet options** \rightarrow **Content** \rightarrow **Certificates** and open up the **Trusted Root Certification Authorities** tab. Click on **Import** (see **Figure 32**).

Certificates			— ×			
Intended purpose:	<all></all>		•			
Intermediate Certification Autorities Trusted Root Certification Authorities Trusted Publ						
Issued To	Issued By	Expiratio	Friendly Name			
AddTrust Externa Baltimore CyberTu Class 3 Public Prin Class 3 Public Prin Class 3 Public Prin Copyright (c) 199 Deutsche Telekon Equifax Secure Cu Fraunhofer-Gesel	AddTrust External CA Ru Baltimore CyberTrust na Class 3 Public Primary na Class 3 Public Primary Copyright (c) 1997 Mi n Deutsche Telekom Ro er Equifax Secure Certifi Ils Fraunhofer-Gesellsch CA GeoTrust Global CA	30.05.2020 13.05.2025 02.08.2028 08.01.2004 31.12.1999 10.07.2019 22.08.2018 31.12.2009 21.05.2022	USERTrust Baltimore Cyber VeriSign Class 3 VeriSign Microsoft Timest <none> GeoTrust <none> GeoTrust Global CA</none></none>			
Import Export Remove Advanced Certificate intended purposes Server Authentication, Client Authentication, Secure Email, Code Signing, Time Stamping, Encrypting File System, IP security tunnel termination, IP security user View						
Learn more about <u>certifi</u>	<u>cates</u>		Close			

Figure 32: Screenshot showing the Microsoft certificate store's *Trusted Root Certification Authorities*

This opens the certificate import wizard. Confirm the first window by clicking **Next**. Now click the **Browse...** button and select the root certificate that was downloaded previously. Confirm the dialog window by clicking **Open** and then on **Next** (see **Figure 33**).

Note: If the PKI for Fraunhofer Contacts root certificate is not shown in the 'Open' dialog window, you must change the filter that determines the file types shown from "X.509 Certificate (*.cer,*.crt)" to "All Files (*.*)", the option that shows all types of file.

Certificate	Import Wizard		×				
File to Impo Specify	rt the file you want to import.						
File nam	e:	<	Browse	>			
Note:	💬 0.00 en		<u>en . e .</u>				
Per	Compute	r ▶ Local Disk (C:) ।	Temp Certificates		- + Search (Certificates	0
Cry			tanp t cannot a			·	
(*iic	Organize New folde	er			-	8== ▼	W
	🔆 Favorites	Name		Date modified	Туре	Size	
	Desktop	🔄 fhg-contacts-r	oot-2011.der	23.09.2013 11:50	Security Certificate	2 KB	
Learn more	Recent Places						
contract	_						
	🕞 Libraries						
	Documents						
	Pictures						
	Videos						
	🖳 Computer						
	🗣 Network						
	File na	me: fhq-contacts-ro	ot-2011.der		✓ All Files ()	* *)	-
		<u> </u>			Open		el

Figure 33: Selecting the PKI for Fraunhofer Contacts root certificate when importing it into the Microsoft certificate store

In the dialog windows that follow, simply assume the standard settings and confirm them by clicking **Next**. Finish the certificate import wizard by clicking **Finish**. At the end of the installation process you will be presented with a security warning (see **Figure 34**). After you have verified that the fingerprint cited in the security dialog box is correct, please confirm by clicking **Yes**. Verify the fingerprint by carefully comparing the fingerprint shown in the security dialog box with the root certificate fingerprint given on the website. Confirm by clicking **Yes** only if all the characters (letters and digits) in both keys are absolutely identical.

Security W	/arning	×
	You are about to install a certificate from a certification authority (CA) claiming to represent: Fraunhofer Contacts Root CA 2011 Windows cannot validate that the certificate is actually from "Fraunhofer Contacts Root CA 2011". You should confirm its origin by	
	contacting "Fraunhofer Contacts Root CA 2011". The following number will assist you in this process: Thumbprint (sha1): 092AD331 A8892136 C5A53CF1 23D6DB98 8FB5C3F4 Warning: If you install this root certificate. Windows will automatically trust any	
	certificate issued by this CA. Installing a certificate with an unconfirmed thumbprint is a security risk. If you click "Yes" you acknowledge this risk. Do you want to install this certificate?	
	Yes No	

Figure 34: Security warning when importing the PKI for Fraunhofer Contacts root certificate into the Microsoft certificate store

A message will appear to confirm that the import was carried out successfully. Close the window by clicking **OK** (see **Figure 35**).



Figure 35: Importing the PKI for Fraunhofer Contacts root certificate into the Microsoft certificate store was successful

4.1.1.2 Incorporating the PKI for Fraunhofer Contacts root certificate into the Mozilla Thunderbird certificate manager

If you use Mozilla Thunderbird for your e-mail communication, then the PKI for Fraunhofer Contacts root certificate must be imported into the Mozilla Thunderbird certificate manager.

Note: Mozilla Firefox and Mozilla Thunderbird each use their own certificate managers.

To import the root certificate into the Thunderbird certificate manager, open the certificate manager via **Extras** \rightarrow **Options** \rightarrow **Advanced** \rightarrow **Certificates** \rightarrow **View Certificates** and open up the **Authorities** tab. Click on Import (see Figure 36).

Certificate Manager		
our Certificates People Servers Authorities	Others	
You have certificates on file that identify the	se certificate authorities:	
Certificate Name	Security Device	Ę
(c) 2005 TÜRKTRUST Bilgi İletişim ve Bilişin	n	*
TÜRKTRUST Elektronik Sertifika Hizmet	Sa Builtin Object Token	
A-Trust Ges. f. Sicherheitssysteme im elekt	ir	
A-Trust-nQual-03	Builtin Object Token	-
<u>V</u> iew <u>E</u> dit Trus <u>Import</u>	<u>D</u> elete or Distrust	
		ОК

Figure 36: Screenshot showing the Thunderbird Certificate manager's *Certificate authorities*

This opens a file selection dialog window. Navigate to the location where you saved the PKI for Fraunhofer Contacts root certificate and select the root certificate that was downloaded previously. Confirm the dialog window by clicking **Open** (see **Figure 37**).

Select File containing CA	certificate(s) to import				×
Comput	er ► Local Disk (C:) ► Temp ► Certificates	· · · · · · · · · · · · · · · · · · ·	Search Certifice	ates	Q
Organize 🔻 New fold	ler		-	≡ ▼ 🔳	0
🔆 Favorites	Name	Date modified	Туре	Size	
📃 Desktop	📮 fhg-contacts-root-2011.der	23.09.2013 11:50	Security Certificate	2 KB	
🚺 Downloads 📃 Recent Places					
 ➢ Libraries ➢ Documents J Music ➢ Pictures ➢ Videos 					
P Computer					
Network					
File <u>r</u>	name: fhg-contacts-root-2011.der	(✓ Certificate Files Open	(*.crt;*.cert;*.ce	•

Figure 37: Selecting the PKI for Fraunhofer Contacts root certificate when importing it into the Thunderbird certificate manager

Now confirm the purpose for which you would like the certificate to be trusted. Ensure that at least the *Trust this CA to identify email users* option is selected, and close the dialog window by clicking **OK** after you have made sure that the certificate's SHA1 fingerprint precisely matches the root certificate fingerprint given on the website (see **Figure 38**). To see the fingerprint for the certificate that is to be imported, please click **View**. The SHA1 fingerprint is shown at the bottom of the **General** tab. All the characters (letters and digits) must be absolutely identical to the fingerprint key given on the website.
Downloading Certificate	×
You have been asked to trust a new Certificate Authority (CA).	
Do you want to trust "Fraunhofer Contacts Root CA 2011" for the following purposes?	
Trust this CA to identify websites.	
Just this CA to identify email users.	
Trust this CA to identify software developers.	
Before trusting this CA for any purpose, you should examine its certificate and its policy and procedures (if available).	
View Ixamine CA certificate	
OK Cance	:

Figure 38: Selecting the trust settings for the PKI for Fraunhofer Contacts root certificate when importing it into Mozilla Thunderbird.

The PKI for Fraunhofer Contacts root certificate is now available in the certificate manager and can now be used by Mozilla Thunderbird to verify user certificates from the PKI for Fraunhofer Contacts.

4.1.2 Integrating the PKI for Fraunhofer Employees root certificates / certificate chains

In order to be able to verify and use Fraunhofer employee certificates, you must also trust the certification authority that issued the employee certificates. Certificates for Fraunhofer employees are currently issued from two different PKIs. Unlike the PKI for Fraunhofer Contacts, the Fraunhofer-Gesellschaft's PKIs for its employees consists of two multi-level hierarchies that have the *Deutsche Telekom Root CA 2* and the *T-TeleSec GlobalRoot Class 2* certificate respectively as root certificate at the very top.

Note: In the great majority of cases, the *Deutsche Telekom Root CA 2* as well as the *T-TeleSec GlobalRoot Class 2* root certificate are pre-installed as standard in operating systems, browsers and e-mail applications. This means a separate import process is not usually necessary. Perform the import only if you encounter problems when verifying or using Fraunhofer employee certificates. In some individual cases it may be necessary to import the remaining certificates in the Fraunhofer PKI certificate chains in addition to the root certificates given above, these being the *DFN-Verein PCA Global - G01* certificate, the *DFN-Verein Certification Authority 2* certificate, the *Fraunhofer User CA – G01* certificate as well as the *Fraunhofer User CA G02* certificate.

You can download the PKI for Fraunhofer Employees root certificates and the remaining certificates of the corresponding certificate chains from the <u>https://</u><u>contacts.pki.fraunhofer.de</u> page. Do so by clicking **Load Root Certificate / Revocation List (PKI for Fraunhofer Employees)** under the **General** menu heading. This opens another page. Right-click on the **Download Certificate** link below the *Deutsche Telekom Root CA 2* and *T-TeleSec GlobalRoot Class 2* heading respectively, and select **Save Link As** from the context menu that appears (see Figure 39).

General	Load Root-Certificate / Revocation List (PKI for Fraunhofer Employees)			
Startpage	In order to establish secure communications, both, external partners and Fraunhofer employees must			
Certificate Guidelines for Fraunhofer Contacts	possess a personal digital certificate. The certificates of communication partners and of Fraunhofer employees are issued by different so-called certification authorities (CAs). Each certification authorities			
Load Root Certificate / Revocation List (PKI for Fraunhefer Contects)	owns a certificate as well, which is either issued by the CA itself, or in turn by a parent CA. This way a multi-level CA-hierarchy can be established. It always ends in a self-issued certificate, a so-called root certificate			
Load Root Certificate / Revocation List (PKI for Fraunhofer Employees)	To facilitate smooth communication, it is necessary that the communication partners do not only have			
For Partners	the respective certificate of his or her partner, but additionally also trust the certificates of issuing CAs			
User Manual	the issuing CAs in your email application.			
Search for Certificate of a Fraunhofer Employee	On this page you have the option of downloading the certificates of the issuing CAs of the PKI for Fraunhofer Employees. Please follow \rightarrow this link for downloading the required root certificate of the			
Request a Certificate	PKI for Fraunhofer Contacts.			
Revoke a Certificate	Certificates for Fraunhofer employees are currently issued by two different three-stage Public Key			
For Fraunhofer Employees	Infrastructures (see also → <u>Overview of the Fraunhofer PKI</u>). They are either issued by the sortification authority Fraunhofer I/cor CA _ CO1 or Fraunhofer I/cor CA _ CO2			
Overview and Login	The certificate of Fraunhofer User CA - G01 is in turn issued by DFN-Verein PCA Global - G01 whose certificate is issued by Deutsche Telekom Root CA 2. The Fraunhofer User CA - G02, on the other hand, is certified by DFN-Verein Certification Authority 2, whose certificate is issued by T-TeleSec GlobalRoot Class 2.			
Contact	In case the root certificates of Deutsche Telekom Root CA 2 and T-TeleSec GlobalRoot Class 2			
Imprint	have already been installed on your system - this is usually the case -, there is <u>no need</u> to			
General Data Protection Conditions	download and install the certificates provided below.			
	Please refer to our detailed \rightarrow <u>user guide</u> for further assistance regarding the integration of the (root) certificates within your e-mail application.			
	Deutsche Telekom I Open Link in New Yab Open Link in New Window eleSec GlobalRoot Class 2			
	Note: This root certifica			
	many operating system Save Link As			
	browsers. If this is not the case, you can when the case, you can when the case of the cas			
	Inspect Element (Q)			
	→ <u>Download certificate</u> → <u>Download certificate</u>			
	→ Download certificate revocation list → Download certificate revocation list			

Figure 39: Downloading the PKI for Fraunhofer Employees *Deutsche Telekom Root CA 2* root certificate

Now select the folder that you want to save the certificate in and click **Save** (see Figure 40).

😻 Enter name of file to	save to			— ×-
COO 🗢 📗 « Loca	al Disk (C:) 🕨 Temp 🕨 Certificates	•	🖌 🔩 Search Certifi	cates 🔎
Organize 🔻 New	folder			:= • 🔞
🔆 Favorites	^ Name		Date modified	Туре
🔜 Desktop ᠾ Downloads 🟐 Recent Places	🙀 fhg-contacts-root-2011.der		23.09.2013 11:50	Security Certificate
 ➢ Libraries ➢ Documents ∂ Music ➢ Pictures ☑ Videos 	=			
I Computer				
<u>A.</u>	T	111		•
File <u>n</u> ame:	DT-Root-CA-2.der			-
Save as <u>t</u> ype: o	der File (*.der)			•
Hide Folders			Save	Cancel

Figure 40: Saving the PKI for Fraunhofer Employees root certificate

Note: The Intermediate Certification Authorities certificates of the PKI for Fraunhofer Employees (*DFN-Verein PCA Global - G01* certificate, *DFN-Verein Certification Authority 2* certificate, *Fraunhofer User CA – G01* certificate as well as *Fraunhofer User CA G02* certificate) can be downloaded in exactly the same way.

4.1.2.1 Incorporating the PKI for Fraunhofer Employees root certificates / certificate chains into the Microsoft certificate store

The method for integrating the PKI for Fraunhofer Employees root certificates (*Deutsche Telekom Root CA 2* and *T-TeleSec GlobalRoot Class 2* certificate) into the Microsoft certificate store is exactly the same as the method described in section 4.1.1.1.

If the Intermediate Certification Authorities certificates of the PKI for Fraunhofer Employees are to be imported, these certificates (*DFN-Verein PCA Global - G01* certificate, *DFN-Verein Certification Authority 2* certificate, *Fraunhofer User CA – G01* certificate as well as *Fraunhofer User CA G02* certificate) should be imported into the *Intermediate Certification Authorities* certificate store instead of the *Trusted Root Certification* Authorities certificate store. Apart from this, integrating these certificates is done in exactly the same way as the method described in section 4.1.1.1.

4.1.2.2 Incorporating the PKI for Fraunhofer Employees root certificates / certificate chains into the Mozilla Thunderbird certificate manager

The method for integrating the PKI for Fraunhofer Employees root certificates (*Deutsche Telekom Root CA 2* and *T-TeleSec GlobalRoot Class 2* certificate) or the Intermediate Certification Authorities certificates of the PKI for Fraunhofer Employees (*DFN-Verein PCA Global - G01* certificate, *DFN-Verein Certification Authority 2* certificate, *Fraunhofer User CA – G01* certificate as well as *Fraunhofer User CA G02* certificate) into the Mozilla Thunderbird certificate manager is exactly the same as the method described in section 4.1.1.2.

4.2 Incorporating your own personal certificate into the e-mail client

This section describes how to incorporate your personal certificate into your email client and configure it in order to be able to send digitally signed e-mails. The process for incorporating and configuring personal certificates in your email client varies depending on the e-mail client you use. For this reason this section describes the process for applications that access the Microsoft certificate store (such as Microsoft Outlook) as well as for applications that use their own certificate store (such as Mozilla Thunderbird).

4.2.1 Incorporating your own personal certificate into the Microsoft certificate store

If you use Microsoft Outlook for your e-mail communication, then your personal certificate must be imported into the Microsoft certificate store that the different versions of Microsoft Outlook also access.

Note: If you used Internet Explorer to request your own certificate on your system, there is no need to incorporate your personal certificate into the Microsoft certificate store. It will already have been added as part of the request process (see section 2.1). In this case it is necessary only to configure the certificate, for instance in Microsoft Outlook. The method for doing so is described in sections 4.2.1.1 ff.

Do so by opening the Microsoft certificate store via Start \rightarrow Control Panel \rightarrow Network and Internet \rightarrow Internet Options \rightarrow Content \rightarrow Certificates and opening up the Personal tab. Click on Import (see Figure 41).

😢 Certifica	ites			×	
Intended purpose: <a>					
Personal	ther People	intermediate Certification A	uthorities Tru	sted Root Certification	
Issued	То	Issued By	Expiratio	Friendly Name	
Import.	Export	. Remove		Advanced	
Certificat	e intended purpos	es			
				View	
Learn more	e about <u>certificate</u>	<u>2</u>		Close	

Figure 41: Screenshot showing *Personal Certificates* in the Microsoft certificate store

This opens the certificate import wizard. Confirm the first window by clicking **Next**. Now click the **Browse** button and select your certificate. Confirm the dialog window by clicking **Open** and then on **Next** (see Figure 42).

Note: To make sure your personal certificate is shown in the selection dialog window, you must change the filter that determines the file types shown from "X.509 Certificate (*.cer,*.crt)" to "Personal Information Exchange (*.pfx,*.p12)". Only then will you also be able to see files containing a corresponding private key as well as a certificate.

File to Import Specify th	e file you want to import.					
File name:	:	Browse				
Note:	🔁 Open					×
Per	🖉 🗸 🖉 🗸 🖉	k (C:) → Temp → Certificates	▼ ⁴ 7	Search Certificates		Q
Cr) Mic	Organize 👻 New fold	er				?
	🔆 Favorites	Name		Date modified	Туре	
	Marktop	🦻 John Do.pfx		23.09.2013 14:21	Person	al Info
Learn more	🗼 Downloads 🗐 Recent Places					
	🥞 Libraries					
	Documents					
	 Pictures 					
	😸 Videos					
	🖳 Computer					
	辑 Network					
		•				,
	File <u>n</u>	ame: John Do.pfx	5	Personal Information	Exchange	2 🔻
				<u>O</u> pen 🔻	Cancel	

Figure 42: Selecting your personal certificate when importing it into the Microsoft certificate store

When you created and saved the certificate you will have set a password for the private key to prevent unauthorized access. Enter that password now. Select the **Mark this key as exportable** option and, if applicable, the **Enable strong private key protection** option in addition to the **Include all extended properties** option that is preselected by default (see Figure 43). By selecting **Mark this key as exportable** you ensure that your certificate and private key can be exported again later. Now click on **Next**.

😢 Certificate Import Wizard	×		
Password			
To maintain security, the private key was protected with a password.			
Type the password for the private key			
Password:			
Enable strong private key protection. You will be prompted every time the private key is used by an application if you enable this option.			
Wark this key as exportable. This will allow you to back up or transport your keys at a later time.			
☑ Include all extended properties.			
Learn more about protecting private keys			
< Back Next > Canc	el		

Figure 43: Entering the password and setting the import options when importing a personal certificate into the Microsoft certificate store

In the next dialog box, accept the default settings and confirm by clicking **Next** (see Figure 44).

😪 Certificate Import Wizard
Certificate Store
Ceruncate stores are system areas where ceruncates 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:
Personal Browse
Learn more about <u>certificate stores</u>
< Back Next > Cancel

Figure 44: Selecting the certificate store to use when importing personal certificates into the Microsoft certificate store

You will now be presented with the **Completing the certificate import Wizard** dialog window summarizing the settings you have specified. By clicking **Finish** you give the final authorization for your personal certificate to be incorporated into the Microsoft certificate store. If you have selected the **Enable strong protection for the private key** option (see Figure 43), you will now be prompted to issue a password for instances when the private key is used in future. A series of dialog windows will assist you with this process. You will have to enter this password later, for instance every time you sign or decrypt an email. Do this by first selecting **Set Security Level...** as shown in the dialog window in Figure 45.

Note: If you have not selected the **Enable strong private key protection** option (see Figure 43), the four dialog windows shown below are not relevant.

🚯 Importing a	a new private exchange key
	An application is creating a Protected item.
	CryptoAPI Private Key
	Security level set to Medium Set Security Level
	OK Cancel Details

Figure 45: Adjusting the security level for access to personal private keys at a later point when importing personal certificates into the Microsoft certificate store

First you will have to reconfirm that you wish to be prompted to enter a password every time you use the private key that goes with your certificate. To do so, change the private key security level from **Medium** to **High** and then exit the dialog window by clicking **Next** (see Figure 46).

Choose a Security Level
Choose a security level appropriate for this item. ()))))))))))))))))))
< Back Next > Cancel

Figure 46: Changing the security level so that a password is requested whenever the user's private key is accessed at a later point

You will now be prompted to set the password that you wish to be asked for whenever the private key is used. For security reasons you must enter it twice. Complete the dialog window by clicking **Finish** (see Figure 47).

Note: The password you set at this point will be requested whenever an application needs to access your private key (for instance when digitally signing or decrypting e-mails). It does not have to be the same as the transport password for the key and certificate file that you entered in Figure 43. If you decide to issue another password, please choose one that is secure³.

³ The password should be at least twelve characters long and contain upper and lower case letters, numbers and symbols.

🔂 Create a Password			×
	Create a password to	protect this item.	
	Create a new passwor Password for: Password: Confirm:	rd for this item. CryptoAPI Private Key)
	< Back	Finish Canc	el

Figure 47: Setting the password for later access to the user's private key

Return to the dialog window that you are familiar with from Figure 45. The security level should now correspond to the level you selected (see Figure 48). Clicking **OK** imports your personal certificate and the private key associated with it into the Microsoft certificate store. The message shown in Figure 49 will appear to confirm the import. Confirm this dialog window by clicking **OK** too.

Your personal certificate is now available in the Microsoft certificate store and can be configured for secure e-mail communication, for example in Outlook (see Sections 4.2.1.1ff.).



Figure 48: Adjusting the security level for access to personal private keys at a later point when importing personal certificates into the Microsoft certificate store



Figure 49: Personal certificate and private key have been successfully imported into the Microsoft certificate store

4.2.1.1 Configuring your own personal certificate in Microsoft Outlook 2010

In order to inform Microsoft Outlook 2010 of the personal certificate and private key it should use to sign/decrypt e-mails, you must first configure the certificate in the e-mail client.

Begin by opening the **Trust Center** via File \rightarrow Options \rightarrow Trust Center \rightarrow Trust Center Settings ... \rightarrow E-mail Security. Now click on the Settings button under "Encrypted e-mail" (see Figure 50).

Trust Center	3	×
Trusted Publishers	Encrypted e-mail	
DEP Settings Privacy Options E-mail Security Attachment Handling Automatic Download Macro Settings	Encrypt contents and attachments for outgoing messages Add digital signature to outgoing messages Send clear text signed message when sending signed messages Bequest S/MIME receipt for all S/MIME signed messages Default Setting: Settings. Digital IDs (Certificates) Digital IDs or Certificates are documents that allow you to prove your identity in electronic transactions.	
Programmatic Access	Read as Plain Text	
	 ☑ Re<u>a</u>d all standard mail in plain text ☑ Read all digitally signed <u>m</u>ail in plain text 	
	Script in Folders Allow script in Public Eolders	
	OK Can	cel

Figure 50: Outlook 2010 – Trust Center

This opens the "Change Security Settings" dialog window (see Figure 51). If applicable, change the name entered under **Security Settings Name** to one that matches your requirements, and click on the uppermost **Choose** button to set the signing certificate. You will be presented with a list of all certificates that have a "digital signature" function and for which you have a private key (as a general rule there is only one certificate of this kind available on your system). Select your own PKI for Fraunhofer Contacts personal certificate. This certificate will also automatically be entered as an encryption certificate, as it also has an encryption function. Now close all open dialog windows by clicking **OK**.

This concludes the process for configuring your own personal certificate in Microsoft Outlook 2010, meaning you are now able to send digitally signed emails and decrypt e-mails encrypted for your e-mail address.

Change Security Settings			x
Security Setting Preference	2S		
Security Settings Name:			
My S/MIME Settings (Jo	ohn.Do12345@gmx	.de)	-
Cryptography Format:	S/MIME		•
Default Security Sett	ing for this cryptogr	aphic message for	mat
Default Security Sett	ing for all cryptogra	phic messages	
Security Labels	New	Delete	Password
Certificates and Algorith	ms		
Signing Certificate:	John.Do12345@gr	nx.de	Choose
Hash Algorithm:	SHA1	•	
Encryption Certificate:	John.Do12345@gr	nx.de	Choose
Encryption Algorithm:	AES (256-bit)	•	
Send these certificat	es with signed mess	ages	
		ОК	Cancel

Figure 51: Outlook 2010 – Configuring a personal certificate

4.2.1.2 Configuring your own personal certificate in Microsoft Outlook 2007

In order to inform Microsoft Outlook 2007 of the personal certificate and private key it should use to sign/decrypt e-mails, you must configure the certificate in the e-mail client.

Begin by opening the **Trust Center** via **Extras** \rightarrow **Trust Center** \rightarrow **E-Mail Security**. Now click on the **Settings** button under "Encrypted e-mail" (see Figure 52).



Figure 52: Outlook 2007 – Trust center

This opens the "Change Security Settings" dialog window (see Figure 53). Change or set the name entered under **Security Settings Name** to one that matches your requirements if necessary, and click on the uppermost **Choose** button to set the signing certificate. You will be presented with a list of all certificates that have a "digital signature" function and for which you have a private key (as a general rule there is only one certificate of this kind available on your system). Select your own PKI for Fraunhofer Contacts personal certificate. This certificate will also automatically be entered as an encryption certificate, as it also has an encryption function. Unless already selected by Outlook as a default setting, select the options **Default Security Setting for this cryptographic message format**, **Default Security Setting for all cryptographic messages** and **Send these certificates with signed messages**. Now close all open dialog windows by clicking **OK**.

This concludes the process for configuring your own personal certificate in Microsoft Outlook 2007, meaning you are now able to send digitally signed emails and decrypt e-mails encrypted for your e-mail address.

Change Security Settings							
Security Setting Preference	s						
Security Settings Name:							
My S/MIME Settings (J	ohn.Do12345@gmx.de) 👻						
Cryptography Format:	S/MIME -						
Default Security Set	ting for this cryptographic message format						
V Default Security	v Setting for all cryptographic messages						
Security Labels	New Delete Password						
Certificates and Algorithms							
Signing Certificate:	John.Do12345@gmx.de						
Hash Algorithm:	SHA1						
Encryption Certificate:	John.Do12345@gmx.de Choose						
Encryption Algorithm:	AES (256-bit)						
Send these certification	tes with signed messages						
	OK Cancel						

Figure 53: Outlook 2007 – Configuring a personal certificate

4.2.1.3 Configuring your own personal certificate in Microsoft Outlook 2003

In order to inform Microsoft Outlook 2003 of the personal certificate and private key it should use to sign/decrypt e-mails, you must configure the certificate in the e-mail client.

Begin by opening the Outlook S/MIME Options via Extras \rightarrow Options. Now select the Security tab and click on the Settings button under "Encrypted e-mail" (see Figure 54).

Options ? 🔀
Preferences Mail Setup Mail Format Spelling Security Other
Encrypted e-mail
Encrypt contents and attachments for outgoing messages
Add digital signature to outgoing messages
Send clear text signed message when sending signed messages
Request S/MIME receipt for all S/MIME signed messages
Default Setting: My S/MIME Settings (John.Do12. Settings
Security Zones
Security zones allow you to customize whether scripts and active content can be run in HTML messages.
Zone: 🚫 Restricted sites 🔹 Zone Settings
Download Pictures
Change Automatic Download Settings
Digital IDs (Certificates)
Digital IDs or Certificates are documents that allow you to prove your identity in electronic transactions.
Import/Export Get a Digital ID
OK Cancel Apply

Figure 54: Outlook 2003 – S/MIME options

This opens the "Change Security Settings" dialog window (see Figure 55). Change or set the name entered under **Security Settings Name** to one that matches your requirements if necessary, and click on the uppermost **Choose** button to set the signing certificate. You will be presented with a list of all certificates that have a "digital signature" function and for which you have a private key (as a general rule there is only one certificate of this kind available on your system). Select your own PKI for Fraunhofer Contacts personal certificate. This certificate will also automatically be entered as an encryption certificate, as it also has an encryption function. Unless already selected by Outlook as a default setting, select the options **Default Security Setting for this cryptographic**

messages and Send these certificates with signed messages. Now close all open dialog windows by clicking **OK**.

This concludes the process for configuring your own personal certificate in Microsoft Outlook 2003, meaning you are now able to send digitally signed e-mails and decrypt e-mails encrypted for your e-mail address.

Change Security Settings								
Security Setting Preferences Security Settings Name:	S							
My S/MIME Settings (J	My S/MIME Settings (John.Do12345@gmx.de) -							
Cryptography Format:	S/MIME 🔹							
Default Security Set	ting for this cryptographic message format							
📝 Default Security	Setting for all cryptographic messages							
Security Labels	New Delete Password							
Certificates and Algorithms								
Signing Certificate:	John.Do12345@gmx.de Choose							
Hash Algorithm:	SHA1							
Encryption Certificate:	John.Do12345@gmx.de Choose							
Encryption Algorithm:	3DES 👻							
✓ Send these certificat	es with signed messages							
	OK Cancel							

Figure 55: Outlook 2003 – Configuring a personal certificate

4.2.2 Incorporating and configuring your own personal certificate in Mozilla Thunderbird

If you use Mozilla Thunderbird for your e-mail communication, then your personal certificate must be imported into the Mozilla Thunderbird certificate manager.

To import your personal certificate into the Thunderbird certificate manager, open the certificate manager via **Extras** \rightarrow **Options** \rightarrow **Advanced** \rightarrow **Certificates** and open up the **Your Certificates** tab. Click on **Import** (see Figure 56).

es Others ions that identify you: e Serial Number	Expires On	Ę
ions that identify you: Serial Number	Expires On	Ę
serial Number	Expires On	E\$
All I <u>m</u> port [<u>D</u> elete	
		ОК
	JI I <u>m</u> port	ull Import Delete

Figure 56: Screenshot showing the Thunderbird *Your Certificates* certificate manager

This opens a file selection dialog window. Navigate to the location where you saved your PKI for Fraunhofer Contacts personal certificate and select it. Confirm the dialog window by clicking **Open** (see Figure 57).

Certificate File to Import					×
Comput	ter ► Local Disk (C:) ► Temp ► Certificates	-	Search Certifica	ites	٩
Organize 🔻 New fold	der			· ·	0
☆ Favorites ■ Desktop	Name	Date modified 23.09.2013 14:21	Type Personal Informati	Size 4 KB	
Recent Places					
Documents					
Pictures Videos					
🖳 Computer					
辑 Network					
File <u>r</u>	name:		▼ PKCS12 Files (*.p	12;*.pfx)	•
			<u>O</u> pen	Cancel	

Figure 57: Selecting your PKI for Fraunhofer Contacts personal certificate when importing it into the Thunderbird certificate manager

Now enter the password that you set when saving the certificate and private key to protect them against unauthorized access. Then click **OK** (see Figure 58).



Figure 58: Entering the password for your PKI for Fraunhofer Contacts personal certificate when importing it into the Thunderbird certificate manager

Once your certificate and private key have been successfully imported you will receive a confirmation message (see Figure 59). Click on **OK**. This concludes the process for importing your own personal certificate into Mozilla Thunderbird, meaning you can now configure the certificate for secure e-mail communication to then be able to sign and decrypt e-mails.



Figure 59: Personal certificate and private key have been successfully imported into the Thunderbird certificate manager

Begin by opening S/MIME Security via Extras \rightarrow Account Settings \rightarrow Security (see Figure 60). Click on the uppermost Select button to set the signing certificate.

Account Settings	×
John.Do12345@gmx.de	Security
Copies & Folders Composition & Addressing Junk Settings Synchronization & Storage	To send and receive signed or encrypted messages, you should specify both a digital signing certificate and an encryption certificate. Digital Signing Use this certificate to digitally sign messages you send:
Return Receipts	Select
Security	Digitally sign messages (by default)
 Local Folders Junk Settings Disk Space Quitaging Server (SMTP) 	Encryption Use this certificate to encrypt & decrypt messages sent to you:
	Default encryption setting when sending messages:
	<u>Never</u> (do not use encryption)
	Required (can't send message unless all recipients have certificates)
Account Actions •	Certificates View Certificates Security Devices
	OK Cancel

Figure 60: Mozilla-Thunderbird – Selecting S/MIME settings

You will be presented with a list of all certificates that have a "digital signature" function and for which you have a private key (as a general rule there is only one certificate of this kind available on your system). Select your own PKI for Fraunhofer Contacts personal certificate and close the dialog window by clicking **OK** (see Figure 61).

Select Certificate
Certificate: le-84b3d52a-39df-4caa-a012-c1227ff50c99 [13:E6:1C:00:00:00:00:00:00:9E]
Details of selected certificate:
Issued to: CN=John.Do12345@gmx.de Serial Number: 13:E6:1C:00:00:00:00:00:00:9E Valid from 23.09.2013 13:51:05 to 23.09.2014 13:51:05 Certificate Key Usage: Signing,Key Encipherment,Data Encipherment Email: john.do12345@gmx.de Issued by: CN=Fraunhofer Contacts Root CA 2011,OU=PKI for Fraunhofer Contacts,O=Fraunhofer,C=DE Stored in: Software Security Device
OK Cancel

Figure 61: Mozilla Thunderbird – Setting up a signing certificate

You will then be asked whether you also wish to use this certificate to decrypt e-mails. Confirm this by clicking **Yes** (see Figure 62).



Figure 62: Mozilla Thunderbird – Setting up a signing certificate

Now close all open dialog windows by clicking **OK**. This concludes the process for configuring your own personal certificate in Mozilla Thunderbird, meaning you are now able to send digitally signed e-mails and decrypt e-mails encrypted for your e-mail address.

4.3 Incorporating a Fraunhofer employee's certificate into the e-mail client

Note: As a general rule it is not necessary to incorporate a Fraunhofer employee's certificate into the e-mail client, as this happens automatically as soon as you receive and reply to a signed e-mail from a Fraunhofer employee. If you have come by the certificate another way, you can import it into various e-mail clients as described in the following subsections.

4.3.1 Incorporating a Fraunhofer employee's certificate into Microsoft Outlook 2010

Begin by opening a new e-mail from the **Start** tab by clicking **New E-mail**. Enter the e-mail address of the Fraunhofer employee in the recipient field. Rightclick on this e-mail address and select **"Add to Outlook Contacts"** from the context window (see Figure 63).

Note: If the Fraunhofer employee is already saved in your list of contacts, select **Look Up Outlook Contact** and open their contact details.

👔 🛃 비 (박 소 수 🗐	Untitled - Message (HTML)	@
File Message Insert (Dptions Format Text Review	۵ 🕜
Clipboard ⊊ Cit B Copy Paste ♂ Format Painter Clipboard ⊊	Uwe.Bendisch@sit.fraunho_ ** Attach Signature File Follow Up- High Importance Include Follow Up- Tags Com Zoom	
Send Cc	transford de	189 A

Figure 63: Adding a Fraunhofer employee as a contact in Outlook 2010

You will now be shown the contact details for this contact. Select **Certificates** in the **Contact** tab and click on **Import** (see Figure 64).

💵 🚽 🥙 🥑 🐟 🇇 🚽 Uwe. Bendisch - Contact						_	• 23
File Contact	Insert Format Te	ext Review					۵ 🕜
Save & Delete	& New *	Certificates	E-mail Meeting More	Address Check	Business Picture	Categorize Follow Private	Zoom
Actions	voic .	Show	Communicate	Names	Options	* Up * Tags	Zoom
Outook will use one of these certificates to send encrypted mail to this contact. You can get a certificate by receiving digitally signed mail from this contact or by importing a certificate file for this contact. Certificates (Digital IDs): Propert Exercise Remin					erties Default port port move		
Uwe.Bendisch						Ω	2 4
Connect to social netv	works to show profile	photos and activity up	dates of your colleagues in	Outlook. Click her	e to add networks.		×
	🖨 All Items		There a	re no items to show	v in this view.		*
	Activities						
	🖾 Mail						
	I Attachments						
	I Meetings						
- Add	Status Updates	5					-

Figure 64: Importing the Fraunhofer employee's certificate into Outlook 2010

Now go to the directory where you saved the Fraunhofer employee's certificate and select it. Click **Open** (see Figure 65).

Locate Certificate					×
	omputer Local Disk (C:) Temp Certificates	•	Search Certific	ates	٩
Organize 🔻 Ne	ew folder			=	0
	Name	Date modified	Туре	Size	
Favorites	Uwe Bendisch.cer	23.09.2013 14:44	Security Certificate	2 KE	
Downloads					
Libraries Documents Music Pictures Computer	Ε				
👽 Network	Ŧ				
	File name: Uwe Bendisch.cer	Too <u>l</u> s	 ■ Digital ID Files (■ Open ■ 	*.p7c;*.cer) Cancel	•

Figure 65: Selecting the Fraunhofer employee's certificate

The certificate has now been added to the certificate store. Now click on **Save & Close** (see Figure 66).



Figure 66: Saving the certificate allocation in Outlook 2010

This concludes the process for integrating the Fraunhofer employee's certificate into Outlook 2010, meaning the certificate can be used for secure e-mail communication.

4.3.2 Incorporating a Fraunhofer employee's certificate into Microsoft Outlook 2007

Begin by opening a new e-mail from the **Start** tab by clicking **New E-mail**. Enter the e-mail address of the Fraunhofer employee in the recipient field. Rightclick on this e-mail address and select **"Add to Outlook Contacts"** from the context window (see Figure 67).

Note: If the Fraunhofer employee is already saved in your list of contacts, select **Look Up Outlook Contact** and open their contact details.



Figure 67: Adding a Fraunhofer employee as a contact in Outlook 2007

You will now be shown the contact details for this contact. Select **Certificates** in the **Contact** tab and click on **Import** (see Figure 68).



Figure 68: Importing the Fraunhofer employee's certificate into Outlook 2007

Now go to the directory where you saved the Fraunhofer employee's certificate and select it. Click **Open** (see Figure 69).

Sel Locate Certificate				×
Col	mputer ► Local Disk (C:) ► Temp ► Certificat	tes 🔻	Search Certificates	م
Organize 🔻 Nev	v folder		:== ▼	
A. F. 11	▲ Name	Date modified	Type Size	
Pavorites	Uwe Bendisch.cer	23.09.2013 14:44	Security Certificate	2 KB
Downloads				
🖳 Recent Places				
🥽 Libraries				
Documents	=			
Pictures				
🛃 Videos				
Computer				
Network	-			
	File <u>n</u> ame: Uwe Bendisch.cer		✓ Digital ID Files (*.p7c;*.	cer) 🔻
		Too <u>l</u> s	▼ <u>O</u> pen ▼	Cancel

Figure 69: Selecting the Fraunhofer employee's certificate

The certificate has now been added to the certificate store. Now click on **Save & Close** (see Figure 70).



Figure 70: Saving the certificate allocation in Outlook 2007

This concludes the process for integrating the Fraunhofer employee's certificate into Outlook 2007, meaning the certificate can be used for secure e-mail communication.

4.3.3 Incorporating a Fraunhofer employee's certificate into Microsoft Outlook 2003

Begin by opening a new e-mail from the **Start** tab by clicking **New E-mail**. Enter the e-mail address of the Fraunhofer employee in the recipient field. Rightclick on this e-mail address and select **"Add to Outlook Contacts"** from the context window (see Figure 71).

Note: If the Fraunhofer employee is already saved in your list of contacts, select **Look Up Outlook Contact** and open their contact details.

- Distributed Manager (LITMI)							
Eile Edit View Insert Format	Tools	Actions Help					
	<u>.</u>	Arial	- 10	AIR	= = :=	1	= A=
	× 1				 	3	- A= -
To Uwe.Bendisch@sit.fraunhof	er.	Uwe.Bendisch@sit.fraunhofer.de	ļ				
Cc		Schedule a Meeting					
Subject:		O <u>f</u> fice: B3-035					
		Call Work 3122					~
	P	Send Mail (Uwe.Bendisch@sit.fraunhofer.de)					
	R	Send Instant <u>M</u> essage					
		Additional Actions					
	1	Create <u>R</u> ule					
		Send Options					
	8=	Add to Outlook Contacts	\triangleright				
	8=	Look up Ognook Contact					
		Outlook Properties	-				
	ň	Cut					
	i i i i i i i i i i i i i i i i i i i	Copy					
		Clear					-
		ch <u>a</u>					
Uwe Bendisch						23	Ry A
Show social network updates in Outlook.		There are	no items to sho	ow in this view.			×
							_
Meetings							
🕂 Add 🖃 Status Upda	tes						
							-

Figure 71: Adding a Fraunhofer employee as a contact in Outlook 2003

You will now be shown the contact details for this contact. Select **Certificates** in the **Contact** tab and click on **Import** (see Figure 72).

		`
Uwe. Bendisch - Contact		
<u>Eile Edit View Insert Format T</u> ools	Actions Help	
🗄 🛃 Save and Close 📳 🎒 🕕 🚩 🔗 🖏	🔊 • + • • • 4 N	
General Details Activitie Certificates	All yelds	
Outlook will use one of these certificates to send encry You can get a certificate by receiving digitally signed m certificate file for this contact.	pied mail to this contact. all from this contact or by importing a	
Certificates (Digital IDs):		
		Properties
		Set as Default
		Import
		Export
		Demonst
		Remove
Live Dendisch		
Owe Benusch		Pa k. A
Show social network updates in Outlook.	There are no items to show in this view.	×
All Items		~
Activities		
Mail		

Figure 72: Importing the Fraunhofer employee's certificate into Outlook 2003

Now go to the directory where you saved the Fraunhofer employee's certificate and select it. Click **Open** (see Figure 73).

Locate Certificat	ate	? ×
Look in:	📙 Certificates 💿 🌚 🖬 🕲 🗙 🔛 🖬 🔹 Tools	
My Recent Documents	Name Date modified Type Size Uwe Bendisch.cer Image: Size Image: Size Image: Uwe_bendisch_sit_fraunhofer_de.cer Image: Size	
Desktop		
My Documents		
My Computer		
My Network Places	File name: Image: Ima	Open Cancel

Figure 73: Selecting the Fraunhofer employee's certificate

The certificate has now been added to the certificate store. Now click on **Save & Close** (see Figure 74).

🖭 Uwe. Bendisch - Contact	- • •
File Edit View Insert Format Tools Actions Help	
🔆 🔜 Save and Close 🔒 🚭 🕕 🛛 👻 🤣 🚱 🔹 📥 👻 👻 🖓	
General Details Activities Certificates All Fields	
Outlook will use one of these certificates to send encrypted mail to this contact. You can get a certificate by receiving digitally signed mail from this contact or by importing a certificate file for this contact.	
Certificates (Digital IDs):	
Uwe Bendisch(Default)	Properties Set as Default Import Export Remove
Uwe Bendisch	<u>R</u> v
Show social network updates in Outlook.	×
All Items Inere are no items to show in this view.	*
Add 🗉 Status Updates	
	~

Figure 74: Saving the certificate allocation in Outlook 2003

This concludes the process for integrating the Fraunhofer employee's certificate into Outlook 2003, meaning the certificate can be used for secure e-mail communication.

4.3.4 Incorporating a Fraunhofer employee's certificate into Mozilla Thunderbird

To embed the Fraunhofer employee's certificate into Mozilla Thunderbird, begin by opening the certificate manager found under **Extras** \rightarrow **Options** \rightarrow **Advanced** \rightarrow **Certificates** \rightarrow **View Certificates** and open up the **People** tab. Click on **Import** (see Figure 75).

our Certificates People Ser	vers Authorities Others		
You have certificates on file Certificate Name	that identify these people: Expires On	E-Mail Address	Ę
View Edit Trust.	I <u>m</u> port E <u>x</u> po	ort <u>D</u> elete	
			ОК

Figure 75: Importing a Fraunhofer employee's certificate into Mozilla Thunderbird

Now go to the directory where you saved the Fraunhofer employee's certificate and select it. Click **Open** (see Figure 76).

Select File containing some	oody's Email certificate to import				×
Computer	► Local Disk (C:) ► Temp ► Certificates	•	✓ Search Certifica	ates	٩
Organize 🔻 New folder			8	= • 🔟	0
☆ Favorites	Name	Date modified	Туре	Size	
📃 Desktop	🔄 DT-Root-CA-2.der	23.09.2013 12:36	Security Certificate	1 K	3
🗼 Downloads	Fig contacts not-2011.der	23.09.2013 11:50	Security Certificate	2 K	3
Recent Places	🗔 Uwe Bendisch.cer	23.09.2013 14:44	Security Certificate	2 K	3
□ Libraries □ Documents □ Music □ Pictures □ Videos □ Computer □ Network					
File nan	ne: Uwe Bendisch.cer		Certificate Files Open	(*.crt;*.cert;*.c	••

Figure 76: Selecting the Fraunhofer employee's certificate

The certificate has now been added to the certificate store (see Figure 77), and the process to integrate the Fraunhofer employee's certificate into Thunderbird is complete. Close the certificate manager by clicking **OK**. The certificate can now be used for secure e-mail communication.

Certificate Manager			_ 0 <mark>_ X</mark>
Your Certificates People Serve	ers Authorities Others		
You have certificates on file the	nat identify these people:		
Certificate Name	Expires On	E-Mail Address	E‡
⊿ Fraunhofer			
Uwe Bendisch	18.02.2014	uwe.bendisch@sit.fraunh	nofer.de
<u>V</u> iew <u>E</u> dit Trust	Import Export	<u>D</u> elete	
		<	ОК

Figure 77: Thunderbird certificate manager featuring the Fraunhofer employee's certificate.

4.4 Sending digitally signed and/or encrypted e-mails

Signed e-mails that you send use your personal certificate, and do not require recipients' certificates. Your e-mail client calculates a checksum from the text in your e-mail, and adds a digital signature to it using your certificate. The underlying mathematical process means the recipient is able to verify both the integrity of the e-mail (that it was not changed during transmission) and the authenticity of the sender (that the e-mail is indeed from you).

Encrypted e-mails that you send require the encryption certificates of all recipients. Using the encryption certificates, the message is encrypted in such a way that only the person in possession of the private key that goes with the encryption certificate can read it. This guarantees confidentiality.

It therefore follows that to send a signed and encrypted e-mail you require both your own personal certificate (sender's certificate) and the certificates of all the recipients of the e-mail. The dialog windows and the steps in the process for sending signed and/or encrypted e-mails vary slightly depending on the e-mail client you use. For this reason the following subsections describe the process for different versions of Microsoft Outlook and Mozilla Thunderbird.

4.4.1 Sending digitally signed and/or encrypted e-mails using Microsoft Outlook 2010

Create a new e-mail. You have the option to digitally sign the e-mail when composing it by clicking on the **Sign** symbol in the **Options** tab (see Figure 78).

🛐 🛃 🍠 🍋 🔺	⇒ ∓						Untitled -	Message (H	TML)		
File Messa	ge Ins	ert	Options	Format Text Re	view						
Aa Fonts	3			Encryp	ot 👘	🔲 Request a D	Delivery Receipt		2	8	
Themes O Effects	Page Color •	Bcc	From	Permission 🖳 Sign	Use Voting Buttons *	🔲 Request a R	Read Receipt	Save Sent Item To ▼ I	Delay Delivery F	Direct Replies To	
Themes		Show	/ Fields	Permission		Tracking	Ei.	More	Options	- Fa	
To Send Subject:	uwe.be	endisch@s a signed	sit.fraunho E-Mail	fer.de							

Figure 78: Adding a digital signature to an e-mail in Outlook 2010

To encrypt an e-mail, click the **Encryption** symbol in the **Options** tab (see Figure 79).

File	🔊 (🍽 🔺 🖞		ert 🚺	Options	Format Text	Review			Unti	tled -	Message (I	HTML)		
Aa Themes	Colors ¥ A Fonts ¥ Effects ¥	Page Color *	Bcc	From	Permission a	Encrypt Sign U	Jse Voting Buttons *	 Request Request 	a Delivery Re a Read Recei	ceipt pt	Save Sent Item To *	Delay Delivery	Direct Replies T	То
	Themes		Show	Fields	Permissio	n		Tracking		Gi	Mo	re Option	S	Fai
	To ₂	<u>uwe.be</u>	ndisch@s	it.fraunho	fer.de									
Send	<u>C</u> c													
	Subject:	This is	an encry	pted E-Ma	il									

Figure 79: Encrypting an e-mail in Outlook 2010

4.4.2 Sending digitally signed and/or encrypted e-mails using Microsoft Outlook 2007

Create a new e-mail. You have the option to digitally sign the e-mail when composing it by clicking on the **Sign** symbol found in the **Options** section of the menu ribbon under the **Message** tab (see Figure 80).

	904	* *) =		Т	his is a signe	ed E-Mail	- Messag	je (HTM	L)				-		x
	lessage	Insert	Options	Format Text											
Paste	Calibri B Z	(B * 11	• A A • A • E Basic Text	(;= • ;= •) ≡ =)(;= ;=	Address Book	S Check Names	U Attach File	Attach Item	Business Card *	Calendar	Signature *	Follow Unz Opti		AB Spell	Ç ing fing
<u>S</u> end	To <u>.</u> <u>C</u> c S <u>u</u> bject:	<u>uwe.bendis</u> This is a si	sch@sit.fraunh gned E-Mail	<u>iofer.de</u>											
Ι															

Figure 80: Adding a digital signature to an e-mail in Outlook 2007

To encrypt an e-mail, click the **Encryption** symbol in the **Options** section of the Message tab (see Figure 81).

			0	* *	Ŧ			This is	an encryp	ted E-Ma	ail - Mess	age (HT	'ML)				-	c		x
9	2	Mess	age	Insert	Opti	ions	Format T	ext												0
Pa	ste	* 4 %	B Z	- 11 - U	• [2 • A	A^ ∧` ▼)≡		- B FF	Address Book	Check Names	U Attach File	Attach Item	Business Card *	Calendar	Signature	Follow Up *	₩ ! ↓	۹ ۹	ABC Spellin	ng
Clip	boa	rd 🖻			Basic	Text		- Fa	Na	mes			Include		Fa	Opt	ions	Ð F	roofin	ng
	= •		[o <u>.</u>	uwe.bend	disch@sit	t. fraunho	ofer.de													
_		S <u>u</u> b	ject:	This is an	n encrypt	ted E-M	ail													
		_																		

Figure 81: Encrypting an e-mail in Outlook 2007

4.4.3 Sending digitally signed and/or encrypted e-mails using Microsoft Outlook 2003

Create a new e-mail. You have the option to digitally sign the e-mail when composing it by selecting the option **Add digital signature to this message** in the message security properties, found under **File** \rightarrow **Properties** in the **Security** tab (see Figure 82).

This is a signed E-Mail -	Message (HTML)		
<u>Eile Elit View Inse</u>	rt F <u>o</u> rmat <u>T</u> ools <u>A</u> ctions <u>H</u> elp		
: 💶 gend 🛃 🔏 🗈 🛙	🐁 🕕 🍷 👃 🌪 😫 Options 🕢 🍟 🎇 Arial	▼ 10 ▼ A B I U ≣ ≡ =	書 注 注 律 律 册 🖡
To Uwe.Bendse Cc Subject: This is a sign	Arial Ar		
	OK Cancel Apply		

Figure 82: Adding a digital signature to an e-mail in Outlook 2003

To encrypt the e-mail, select the **Encrypt message contents and attachments** option under the **Security** tab, found under **File** \rightarrow **Properties** for the e-mail (see Figure 83).

This is a signed E-Mail	Message (HTML)	
File I dit View Ins	nt Format Iools Actions Help	(言言言注注律律
To Uwe.Bendi	ch@sit.fraunhofer.de	
Cc		
Subject:		
	This is a signed E-Mail Properties	
	General Security	
	Add digital signature to this message	
	Send this message as clear text signed	
	Request S/MIME receipt for this message	
	Security setting for this message:	
	<automatic> Change Settings</automatic>	
	Security label	
	Policy module: <none> Configure</none>	
	Classification:	
	Privacy mark.	
	OK Cancel Apply	

Figure 83: Encrypting an e-mail Outlook 2003

4.4.4 Sending digitally signed and/or encrypted e-mails using Mozilla Thunderbird

Create a new e-mail. You have the option to digitally sign the e-mail when composing it by selecting the **Digitally Sign This Message** option under the **Security** header in the message Menu (see Figure 84). Open the S/MIME options by clicking on the little arrow next to the menu item.

<u>^</u>						
C Write: (no subject)						
<u>File Edit View Insert Format Options Iools Help</u>						
📓 Send 🖌 Spelling 👻 🖲 Attach 🗡 Security 🍸 Save 👻						
F <u>r</u> om:	John Do <john.do12345< th=""><th>Encrypt This Message</th><th>•</th></john.do12345<>	Encrypt This Message	•			
▼ To:	8 uwe.bendisch@sit.f	Digitally Sign This <u>M</u> essage				
		View Security Info				
Subject:						
Body Text 🔻 🚺	Variable Width	▼ ▼ A' A' A A A ∷ 12 3 3 4 1 = - ■ - ◎ -				

Figure 84: Adding a digital signature to an e-mail in Mozilla Thunderbird

To encrypt an e-mail, select the **Encrypt This Message** option under the **Security** header (see Figure 85).

🖙 Write: (no subject)						
<u>File Edit View Insert Format Options Tools Help</u>						
🧱 Send 🗹 Spelling 👻 🖲 Attach 👔 💾 Security 🏹 🔂 Save 🛬						
F <u>r</u> om:	John Do <john.do1234< th=""><th>Encrypt This Message</th><th>▼ </th></john.do1234<>	Encrypt This Message	▼			
To:	a uwe.bendisch@sit.fi	Digitally Sign This <u>M</u> essage				
		View Security Info				
Subject:						
Body Text 🔻 🛛 V	/ariable Width	▼ ■ A'A' A A A ⊟ 1 = 1 = 4 = • ■ • ◎ •				

Figure 85: Encrypting an e-mail in Mozilla Thunderbird
5 Revoking a personal certificate

If you are already in possession of a certificate issued by the Certification Authority for Fraunhofer Contacts and wish to revoke it, you can request a revocation at <u>https://contacts.pki.fraunhofer.de</u>. Revoking a certificate may be necessary if:

- your e-mail address has changed or will change,
- you do not want to use the certificate for secure communication within a Fraunhofer-related context anymore,
- you no longer accept and/or fulfil the guidelines of the PKI for Fraunhofer Contacts any longer, or
- (especially if) abuse or compromise of the private key is suspected or has occurred.

In order to prevent a third party from revoking your certificate, revocation is set up as a two-stage process. First, the certificate that is to be revoked must be identified. Please do so by providing us with the e-mail address named in the certificate. An e-mail will be dispatched to this address containing a special link – similar to the process for obtaining a certificate. This link then enables you to revoke the certificate yourself.

5.1 Requesting the revocation of a personal certificate by e-mail

Please go to <u>https://contacts.pki.fraunhofer.de</u> and select **Revoke a Certificate** in the **For Partners** section of the menu (see Figure 86).



Figure 86: Requesting the revocation of a certificate

Now enter the e-mail address that is assigned to your personal certificate into the **E-mail address of certificate to be revoked** field. Then click **Request revocation e-mail**. Provided there are valid certificates available that were assigned to the e-mail address you entered, you will receive a message informing you that a list of all valid certificates assigned to the e-mail address has been sent out along with the option to revoke them (see Figure 87).



Figure 87: Message indicating that the user's request for revocation was successful

If this is not the case, a message appears informing you that an e-mail has not been sent. This concludes the process for requesting a revocation e-mail. You must now wait for the automatically generated revocation e-mail to appear in your inbox before you can revoke the certificate (see Figure 88). This e-mail will arrive after a short time.



Figure 88: Example of a revocation e-mail for revoking a certificate

5.2 Permanently revoking a personal certificate using the revocation email

In instances where several certificates have been issued for the e-mail address given, the revocation e-mail will list all relevant certificates that are still valid and give you the opportunity to individually select which certificates are to be revoked. To permanently revoke a certificate listed in the e-mail, click on the relevant link in the e-mail or copy it into the address bar in your browser (see Figure 89).

		_
From:	Fraunhofer-Geselschaft <no-reply@pki.fraunhofer.de> Sent: Fr 20.09.2013 12:</no-reply@pki.fraunhofer.de>	9
To:	John.Do 12345@gmx.de	
Cc		
Subject:	Link to revoke a certificate (PKI for Fraunhofer Contacts)	.,
Dear S	ir or Madam,	3
This e- addres	mail has automatically been generated by the website http://contacts.pki.fraunhofer.de/ on request. It contains a list of all valid certificates of the PKI for Fraunhofer Contacts for your e-mail ss John.Do1245@gmx.de.	
In case corres	e one of the certificates listed below is no longer required or in order to prevent fraudulent use, you may revoke the respective certificate. In order to revoke a certificate, please select the ponding link. Subsequently you will be redirected to our website to finalize the revocation process.	
In case	you received this e-mail by mistake or in case you do not want to revoke any of the certificates listed below, you do not need to undertake any further actions.	
List of	all valid / active certificates for the e-mail address <u>John.Do12345@gmx.de</u> :	
- Certif	ficate issued for John Doe with serial number 20A5AA0F00000000098,	ł
valid f	from 18.09.2013 until 18.09.2014. Revoke this certificate:	
https	;//contacts.pki.fraunhofer.de/default.asp?cancel=8CbZItvppVvf6E6eaPCFA9y8rK:e&language=EN	
- Certi	ficate issued for Dop John with contribution to account of the second second second second second second second	j
Volid	Kom z0.09.2013 until 20.09.2014. Revoke this certificate:	÷
https:	://contacts.pki.fraunhofer.de/default.asp?cancel=rCBGjYzZhUgZYvRZAiD7WgGnNH&language=EN	
Mandan		- F
Eraunt	zgalus	- F
···aum	in competence center i w	

Figure 89: Selecting a certificate you wish to revoke from the list provided in the revocation e-mail

The link takes you to a special *PKI Contacts* web page that will lead you through the certificate revocation process (see Figure 90). Read through the text on the web page carefully, making sure you understand that

- regardless of whether the revocation takes place, you should **not** destroy the private key that goes with the certificate, as without it you will be unable to read i.e. decrypt e-mails that were encrypted for you using the certificate in question. For this reason you should if applicable retain a backup copy of your certificate along with its private key and keep it in a safe place (such as an external hard drive). Alternatively, both certificate and private key are still available in the certificate store of the browser you used to request the certificate in the first place. You can use the method described in Chapter 3 to export it from here.
- it is not possible to undo a revocation. If you realize after revoking a certificate that you need it after all, you will have to request a new (different) certificate.

To revoke the certificate in question, please check the tick box by the selected certificate entry and click **Revoke certificate** (see Figure 90).

Revoke a Certificate of the PKI for Fraunhofer Contacts												
Dear Doe John,												
You have received the certificate listed below for the e-mail adress John.Do12345@gmx.de which is still valid. On this page you have the possibility to finally revoke this certificate. A revocation is for example necessary if • your e-mail address has or will change, • you do not want to use the certificate for secure communication within a Fraunhofer-related context anymore, • you do not accept and/or fulfil the guidelines of the PKI for Fraunhofer contacts any longer, or												
						 an abuse or a compromise or 	an abuse or a compromise of the private key is suspected or has occured.					
						In case you would like to revoke the certificate, please tick the check box and continue via the button "Revoke certificate". If you don't want to revoke the certificate you may \rightarrow cancel the process here or just select another menu entry.						
						Please note that a certificate revocation is irreversible. If you notice after all that the certificate is still required, a new certificate must be requested.						
La	ast name, First name	Company	Status									
Se	erial number	Validity period										
Certifi	cate for the e-mail add	ress: John.Do12345@gmx.de										
o 🗵 💟 Jo	hn, Doe	DoeTest	issued									
	3CC996500000000009A	valid from 20.09.2013 until 20.09.2014										
Revoke certificate >>												

Figure 90: Confirming the selection of a certificate that is to be revoked

You will now receive a message informing you that the revocation was carried out and that a new revocation list will be published shortly (see Figure 91). You will also receive an automatic e-mail informing you that the revocation has taken place (see Figure 92). This successfully concludes the revocation process.

Note: The revocation list containing the serial number of the certificate that has been revoked will appear on the PKI for Fraunhofer Contacts website no later than 30 minutes after a successful revocation.

Revoke a Certificate of the PKI for Fraunhofer Contacts

Your certificate has been successfully revoked. A new certificate revocation list will be issued shortly comprising also your certificate.

This confirmation has just now also been sent to you per e-mail.

Figure 91: Confirmation that your personal certificate has been revoked

_			
ĥ	rom:	Fraunhofer-Gesellschaft <no-reply@plu.fraunhofer.de> Sent: Fr 20.09.2013</no-reply@plu.fraunhofer.de>	12:29
þ	0:	John.Do 12345@gmx.de	
1	C		
ł.	ubject:	Confirmation of a certificate revocation (PALTOF Fraumnorer Contacts)	-
ł	Dear Doe I	ohn.	83
ł.			
ł	Your certificate for the e-mail address John.Do12345@gmx.de has been revoked on your demand. In detail the following certificate is affected:		
i.	- Certificate	e issued for Doe John with serial number 13CC9965000000009A,	18
i.	valid from	20.09.2013 until 20.09.2014.	1
	Please not be read an	e that independently of the certificate revocation the corresponding private key should not be deleted. Otherwise messages which have been encrypted with the respective certificate cannot ymore.	
	Kind regard Fraunhofe	ds Competence Center PKI	

Figure 92: E-mail confirming that your personal certificate has been revoked