

Thunderbird Setup


Mail

Add a new account

Welcome to Thunderbird ✕

Would you like a new email address?

In partnership with several providers, Thunderbird can offer you a new email account. Just fill in your first and last name, or any other words you'd like, in the fields above to get started.

 **gandi.net**

The search terms used are sent to Mozilla ([Privacy Policy](#)) and to 3rd party email providers gandi.net ([Privacy Policy](#), [Terms of Service](#)) to find available email addresses.

Click on *Skip this and use my existing email*

Mail Account Setup [X]

Your name: Your name, as shown to others

Email address:

Password:

Remember password

Fill in these spaces:

Description	What to fill in	Notes
Your Name	First and last name, e.g. John Doe	use ue instead of ü etc.
Email address	Your official University Email address, eg. John.Doe@uibk.ac.at	can be taken from your "Benutzerbewilligung"
Password	can be taken from your "Benutzerbewilligung"	

Press *continue*

Thunderbird is trying to find the right settings but it will not find them, so immediately click *manual config*

Mail Account Setup ✕

Your name: Your name, as shown to others

Email address:

Password:

Remember password

	Server hostname	Port	SSL	Authentication
Incoming:	<input type="text" value="138.232.65.244"/> <input style="border: none; background-color: #ccc; padding: 2px 5px; vertical-align: middle;" type="button" value="IMAP"/>	<input type="text" value="1143"/> <input style="border: none; background-color: #ccc; padding: 2px 5px; vertical-align: middle;" type="button" value="1143"/>	<input type="text" value="SSL/TLS"/> <input style="border: none; background-color: #ccc; padding: 2px 5px; vertical-align: middle;" type="button" value="SSL/TLS"/>	<input type="text" value="Normal password"/> <input style="border: none; background-color: #ccc; padding: 2px 5px; vertical-align: middle;" type="button" value="Normal password"/>
Outgoing:	<input type="text" value="138.232.65.244"/> <input style="border: none; background-color: #ccc; padding: 2px 5px; vertical-align: middle;" type="button" value="SMTP"/>	<input type="text" value="1025"/> <input style="border: none; background-color: #ccc; padding: 2px 5px; vertical-align: middle;" type="button" value="1025"/>	<input type="text" value="SSL/TLS"/> <input style="border: none; background-color: #ccc; padding: 2px 5px; vertical-align: middle;" type="button" value="SSL/TLS"/>	<input type="text" value="Normal password"/> <input style="border: none; background-color: #ccc; padding: 2px 5px; vertical-align: middle;" type="button" value="Normal password"/>

Username: Incoming: Outgoing:

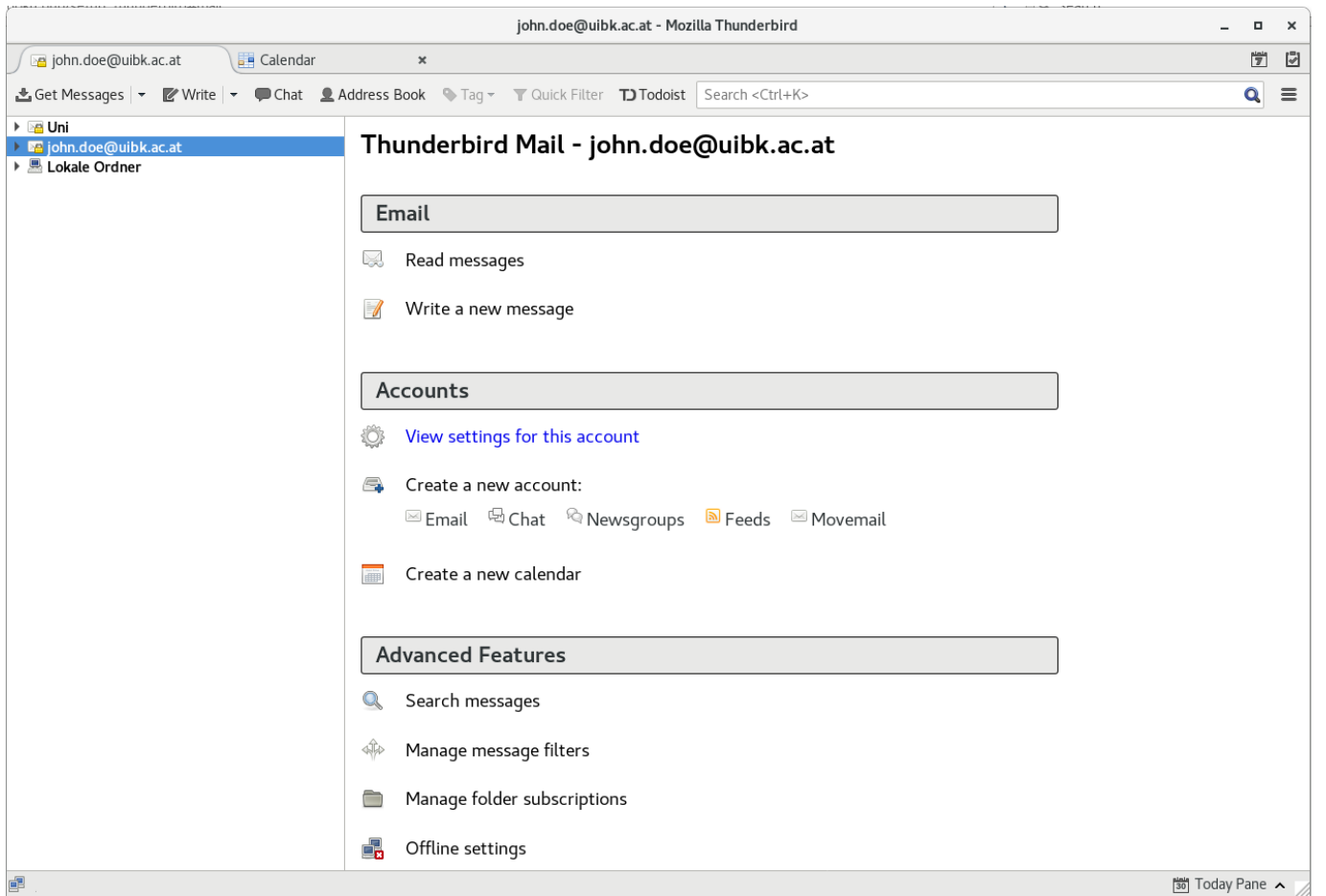
Once again fill these spaces:

Description	What to fill in	Notes
Username	Your c number	can be taken from your "Benutzerbewilligung"
Server hostname	138.232.65.244	incoming and outgoing are identical
Port (IMAP)	1143	
Port (SMTP)	1025	
SSL	SSL/TLS	
Authentication	Normal password	

Double check your entered infos, and click *Done*

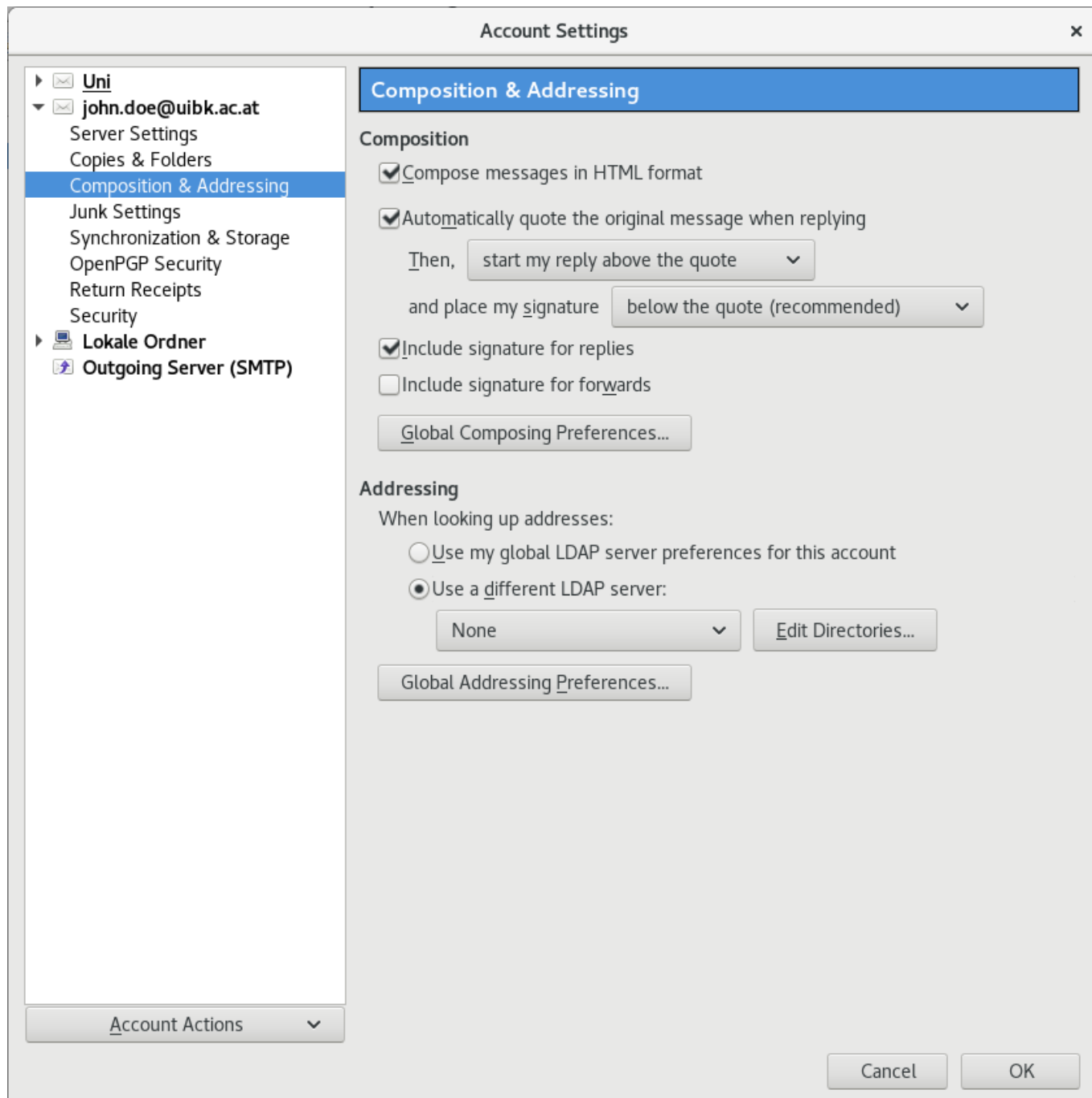
Your Mail Address is now configured.

LDAP

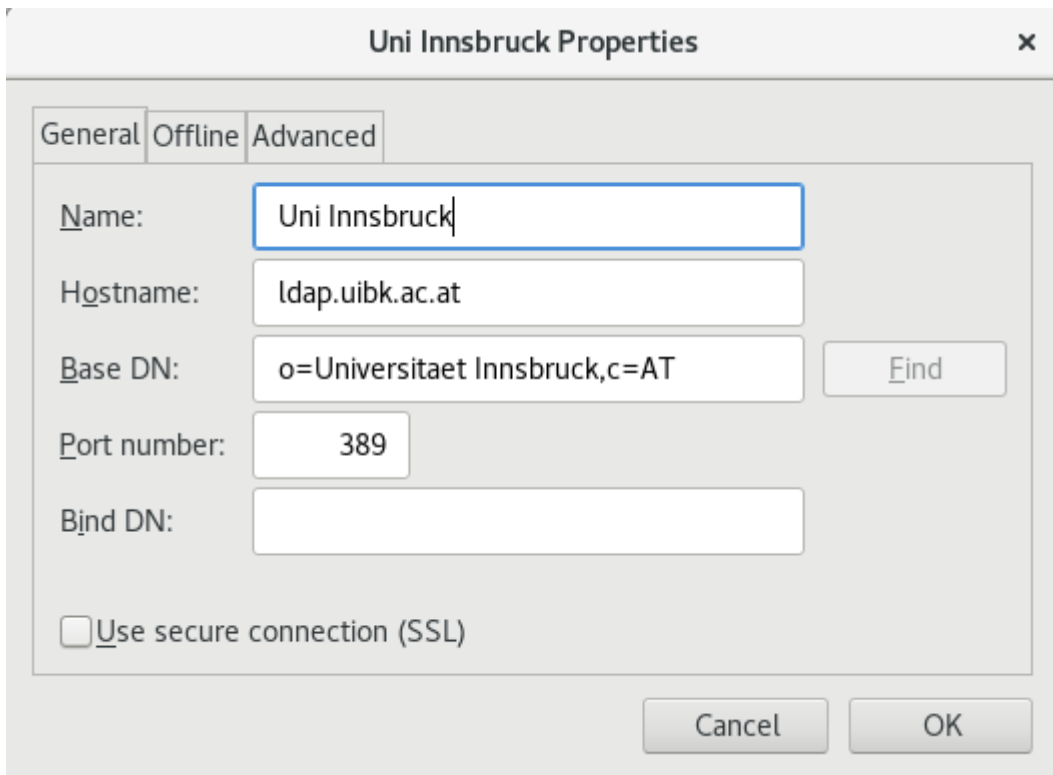


Email Signatur

Click on *View settings for this account*



Under *Composition & Addressing* click *Edit Directories...*



Fill the spaces:

Description	What to fill in	Notes
Name	Uni Innsbruck	
Hostname	ldap.uibk.ac.at	
Base DN	o=Universitaet Innsbruck,c=AT	
Port Number	389	

Email Signatur

To Add Text in your Signatur follow steps:

- 1- open your Thunderbird Prgoramm.
- 2- In navigation navbar click to **Edit** → **Accounts Settings** → **Signatur Text Input**

Example Signatur:

Reply-to Address: Recipients will reply to this other address

Organization:

Signature text: Use HTML (e.g., bold)

University of Innsbruck
Institute/Organisational Structure

Title First name Lastname
Field of activity (e.g. Secretary)

Street address, Room no. xxx, 6020 Innsbruck, Austria

mobile +43 676 8725 xxxxx
phone +43 512 507-xxxxx
fax +43 512 507-xxxxx
e-mail firstname.lastname@uibk.ac.at

Attach the signature from a file instead (text, HTML, or image):

Attach my vCard to messages

Calendar

Switch to the Calendar tab, right-click below the calendars on the left and select *New Calendar...*

Create New Calendar [X]

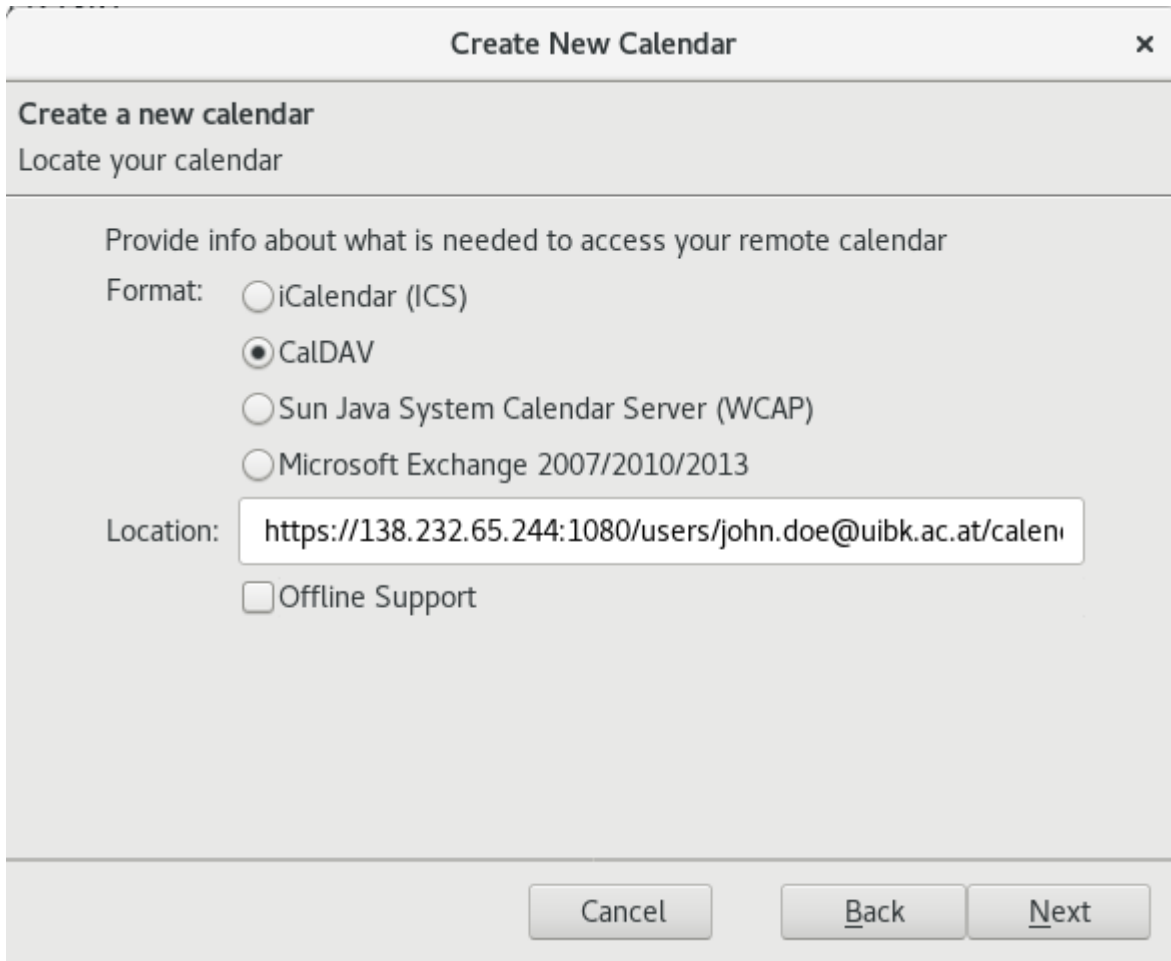
Create a new calendar

Locate your calendar

Your calendar can be stored on your computer or be stored on a server in order to access it remotely or share it with your friends or co-workers.

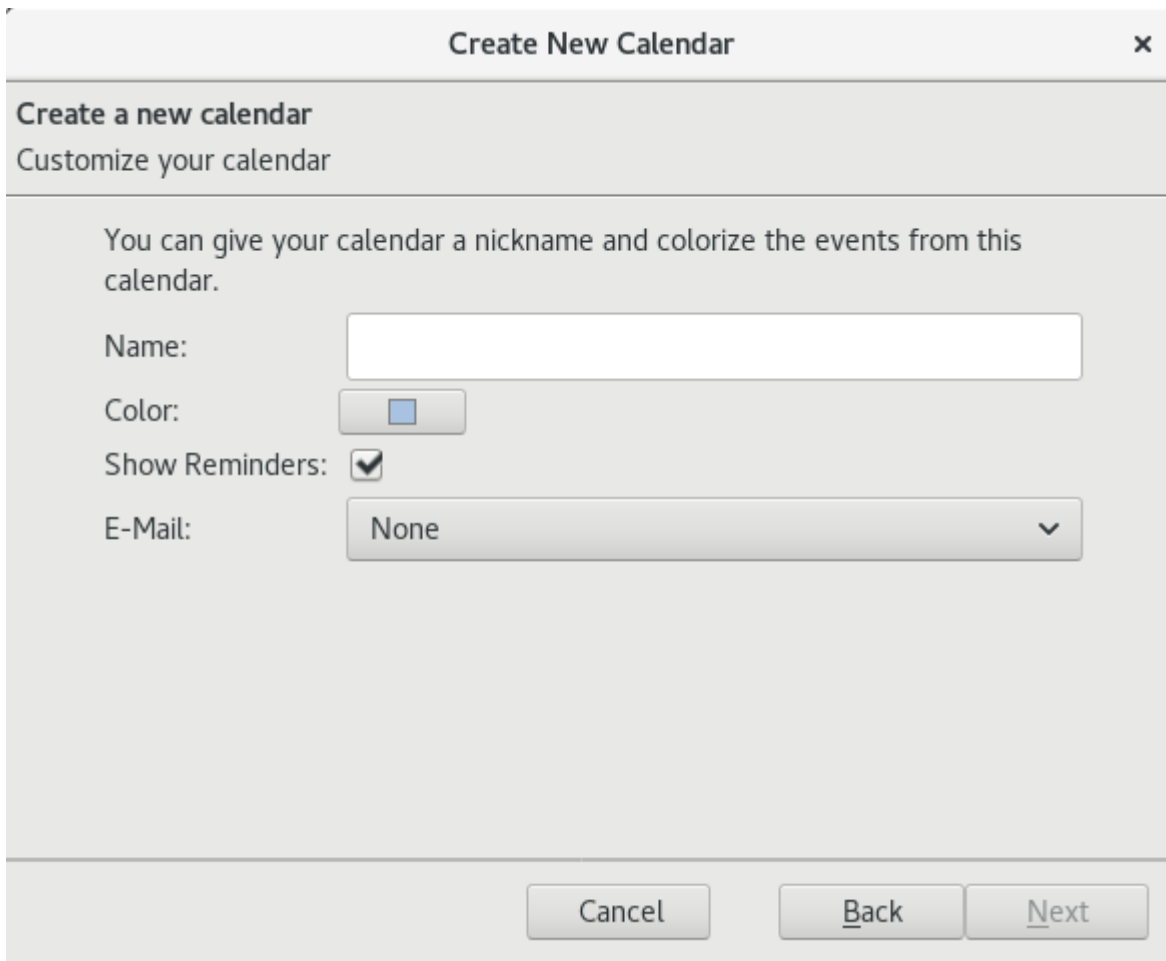
On My Computer

On the Network



Fill the spaces:

Description	What to fill in	Notes
Format	CalDAV	
Location	https://138.232.65.244:1080/users/first.last@uibk.ac.at/calendar/NameOfYourCalendar/	Make sure the calendar you're trying to add already exists, if not create one via the exchange webclient



Description	What to fill in	Notes
Name	Whatever you want to name your calendar	
Email	Which Email you want to link to this calendar	

Now click *Next* and finish the calendar setup.

S/MIME

Creating your Certificate

Visit the [DigiCert SSO Portal](#) and choose the University of Innsbruck

IDP Selection

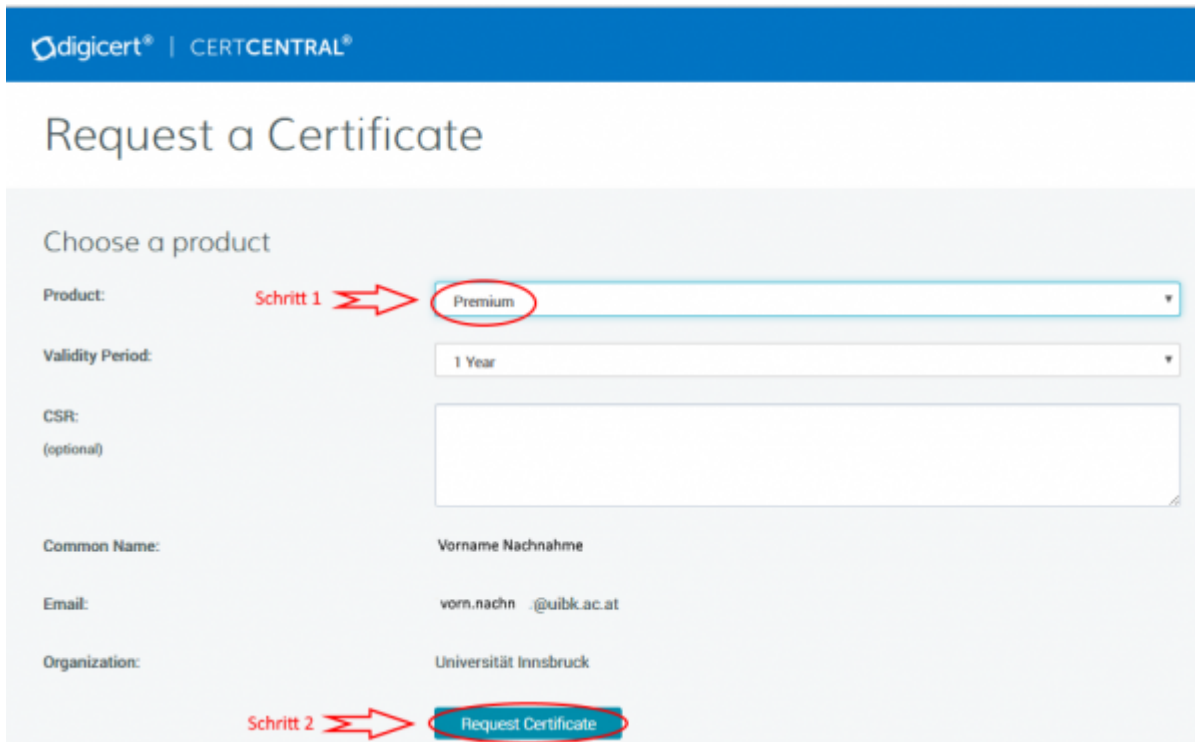
Please enter the Identity Provider to authenticate with:

University of Innsbruck


Next, login with your c-number



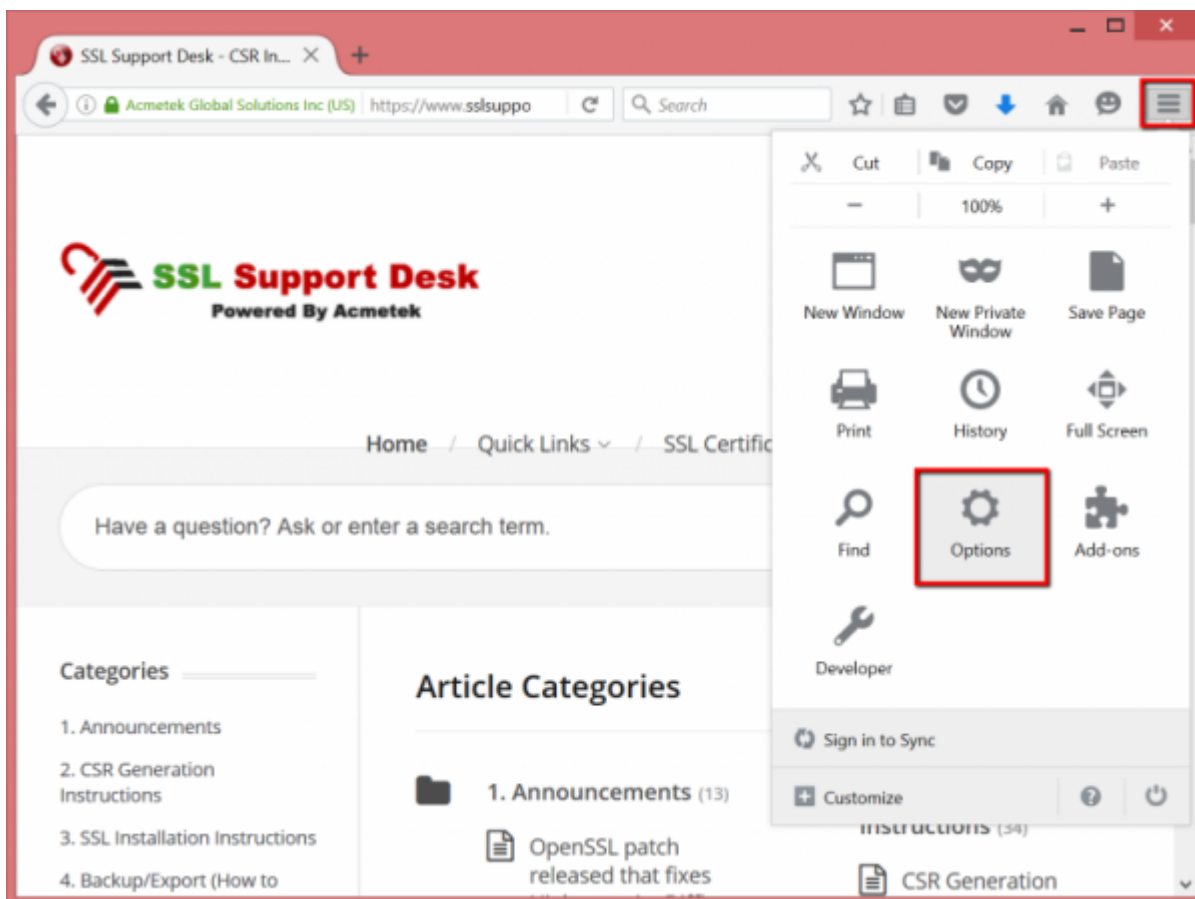
After that select **Premium** as Product, a Validity Period (1-3 Years) and click "Request Certificate"



Exporting the Certificate (Firefox)

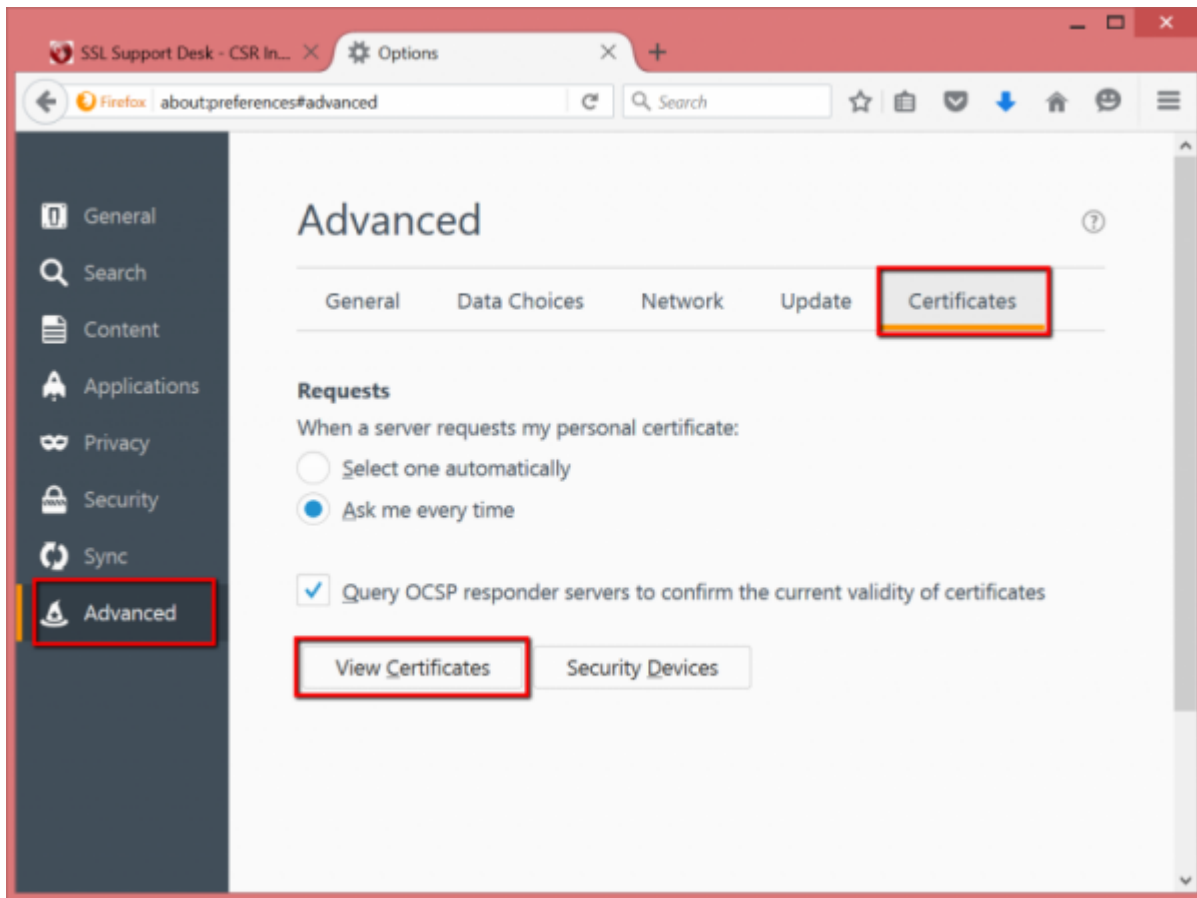
In the upper right of your Firefox browser click 

Click **Options**



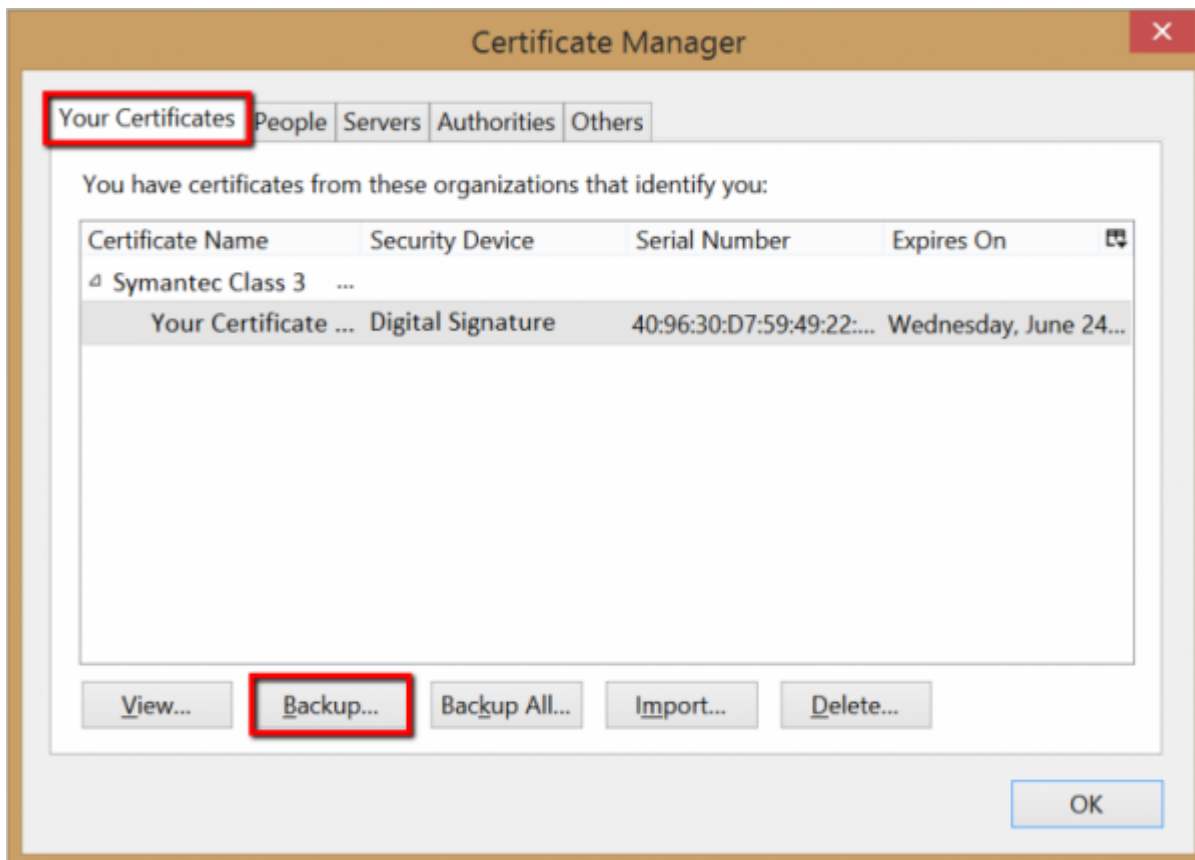
On the left panel click **Advanced**

Under Advanced click **Certificates > View Certificates**

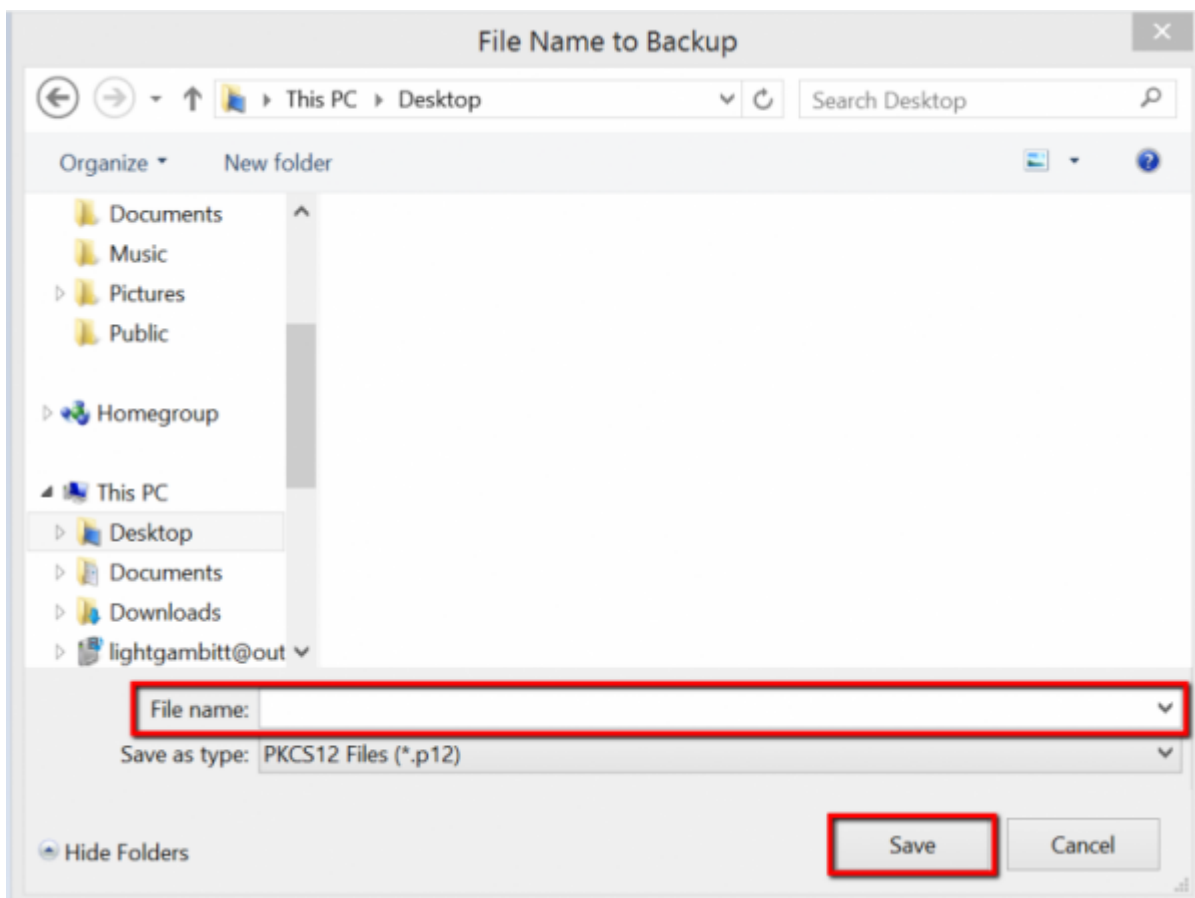


In the Certificate Manager click the **Your Certificates** tab

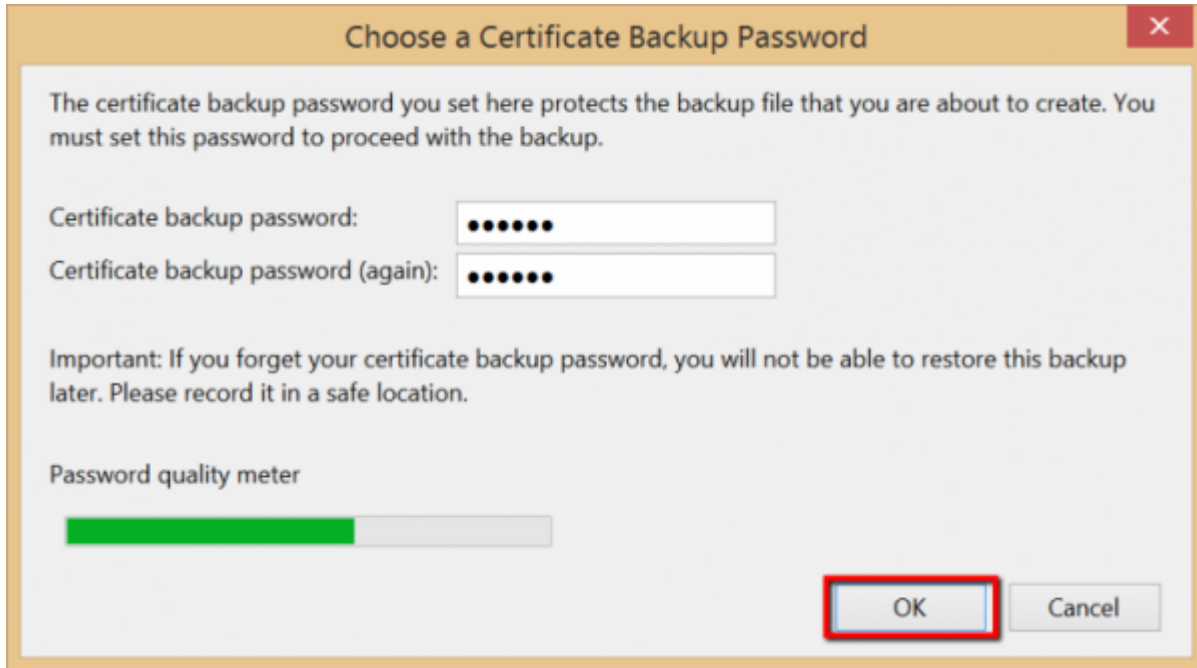
Select the Certificate you want to export and click **backup**



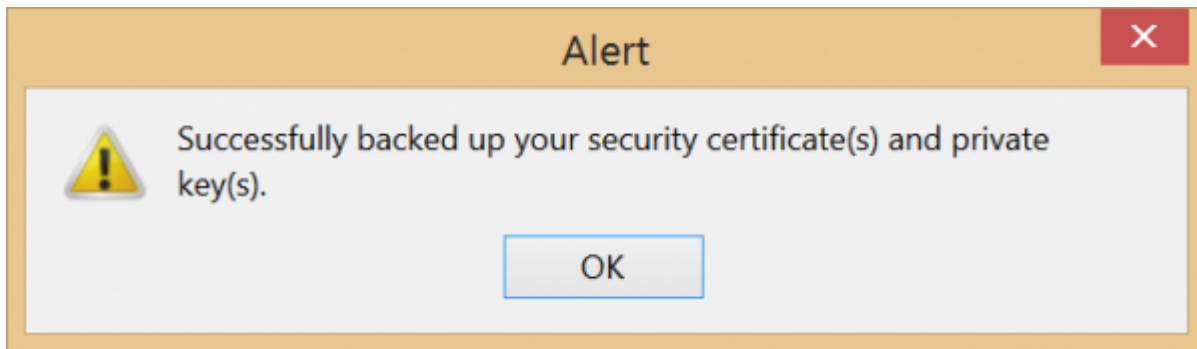
In the **File Name to Backup** window specify the location and name of your certificate .p12 file backup



In the **Choose a Certificate Backup Password** window specify a password for your certificate

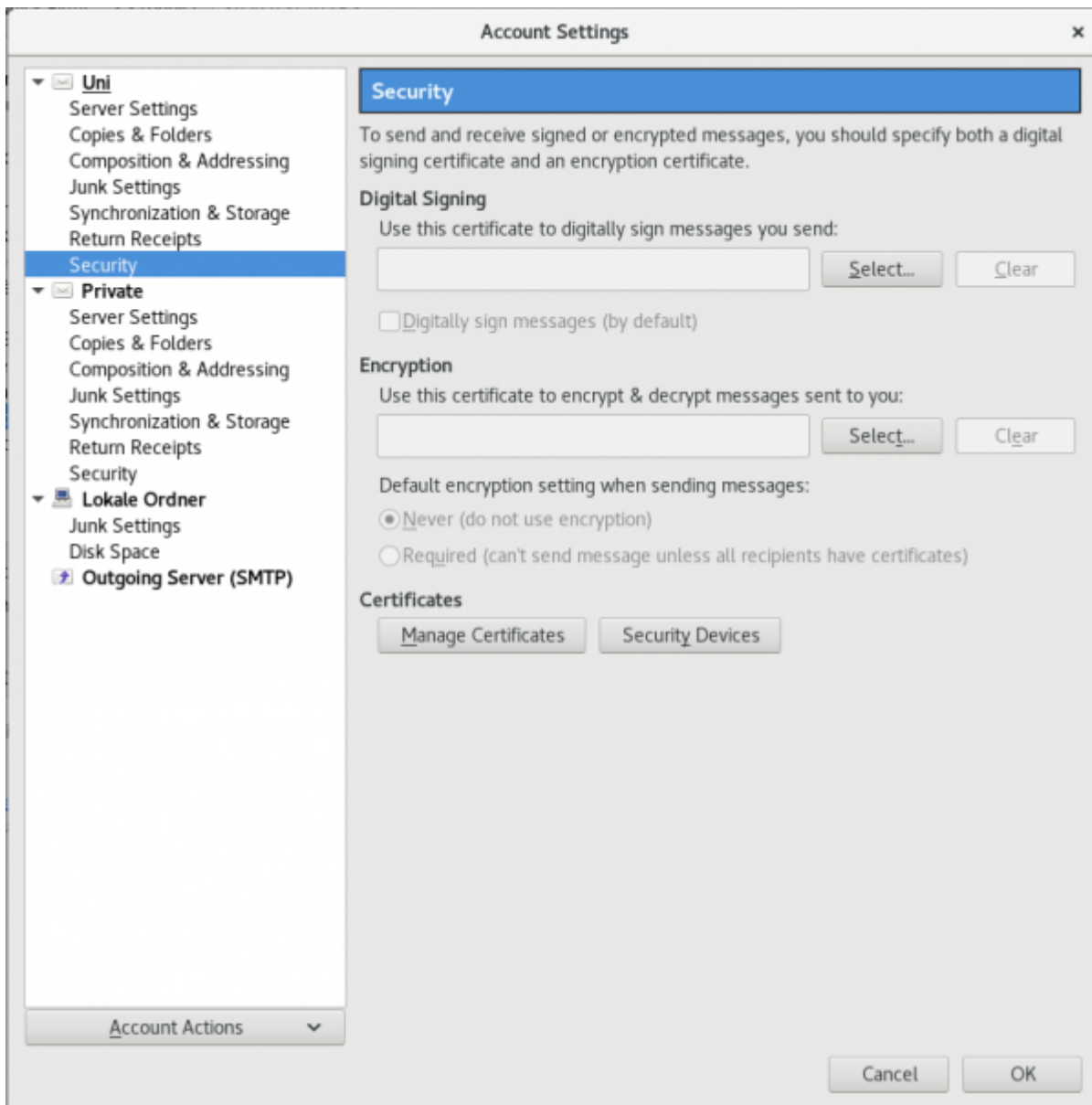


In the **Alert** window click **OK** and you're done

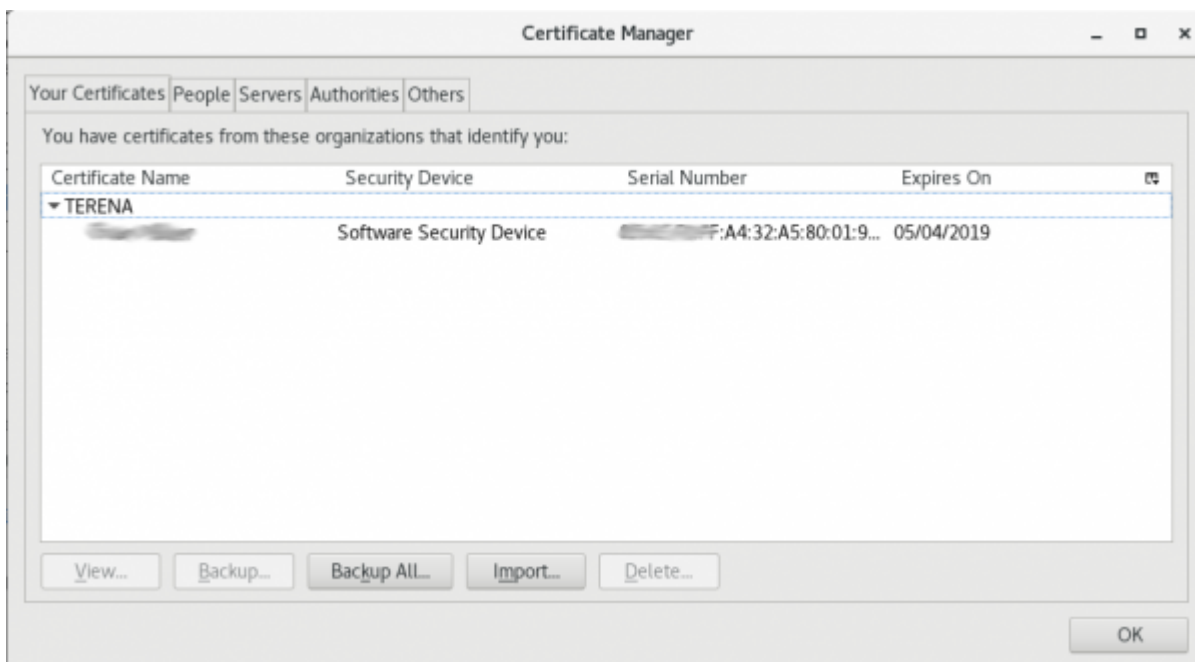


Using your Certificate with Thunderbird

Open the **Account Settings** window in Thunderbird, select **Security** (for your University Account) and click **Manage Certificates**

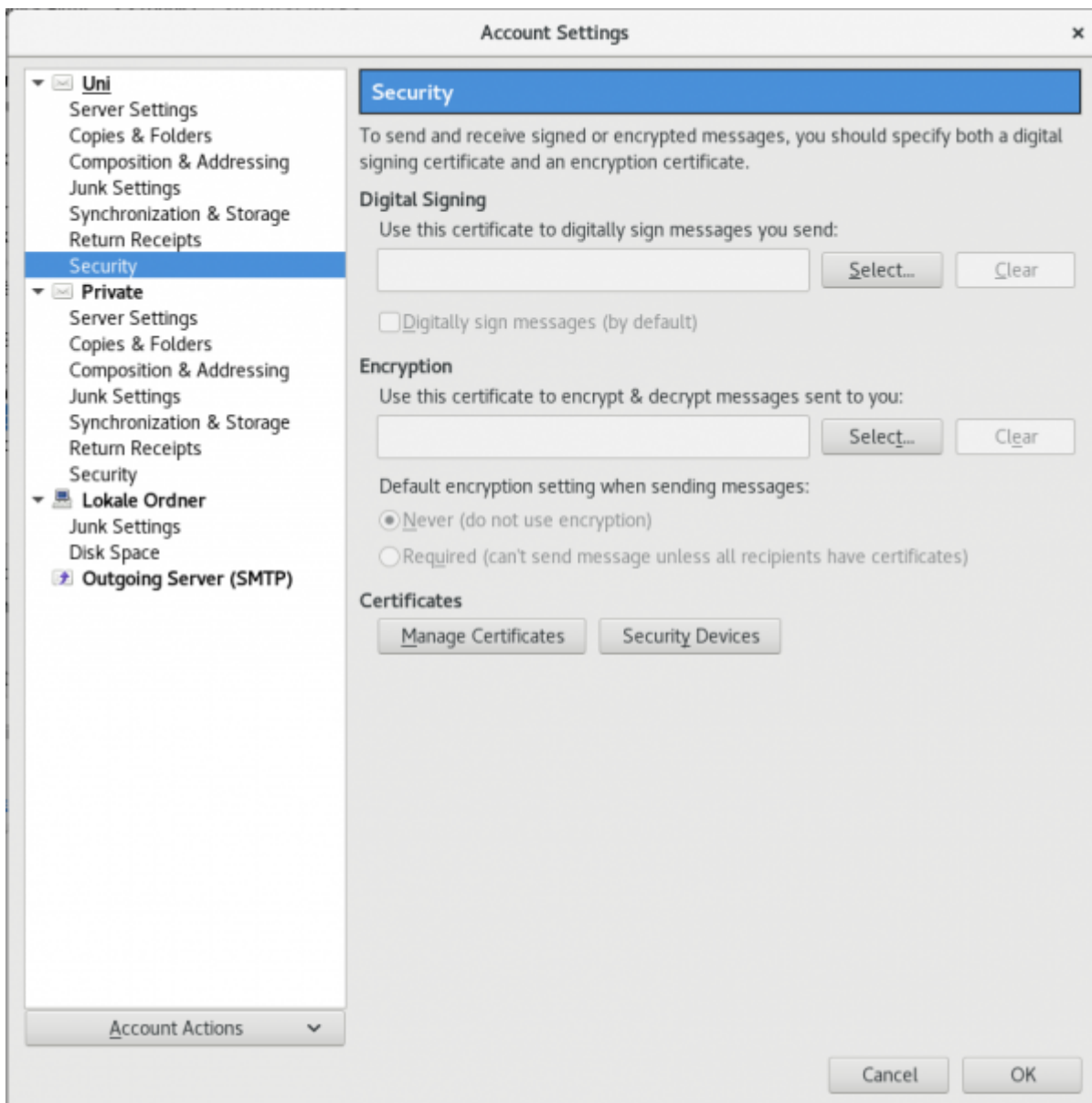


In the **Certificate Manager** window click **Import**

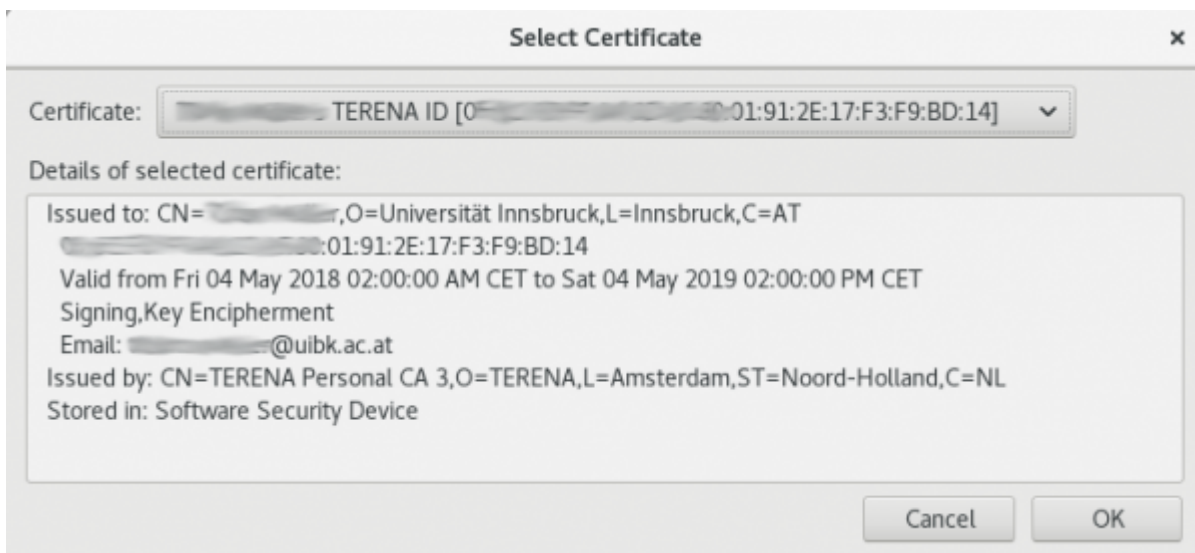


Select your previously exported .p12 file and enter your password

Back in the **Account Settings** window click **Select** next to the Digital Signing box



Select your imported Certificate



You're going to get asked if you want to use the same Certificate for Encryption, select **Yes**

And if you want to back in the **Account Settings** window you can set the check so that every mail gets automatically signed

From:

<https://ifi-wiki.uibk.ac.at/> - **IFI Wiki**

Permanent link:

<https://ifi-wiki.uibk.ac.at/public/thunderbird?rev=1526468888>

Last update: **2018/05/16 13:08**