

# 1<sup>st</sup> €uro.net



Internet since 1997  
[Http://1stEuro.Net](http://1stEuro.Net)

On Server Inmar (Berlin) ONLY !

We have installed for all customers: **TSL** and "**Perfect Forward Secrecy**" (PFS)

**secured email** and **secured webmail** - now for **all** on server Inmar (Berlin):



Check at <https://www.ssllabs.com/ssltest/analyze.html?d=idns9.com>

Also see here: <https://ssl-tools.net/mailservers/idns9.com>

All mail from and to Server Inmar now to run full with **TSL** and "**Perfect Forward Secrecy**" (PFS)

**Also, the transfer between mail servers (to another ISP), the transport way, is encrypted,**

Gmail, Twitter - <http://www.forwardsecrecy.com/>

Yahoo - [http://www.theregister.co.uk/2014/01/09/yahoo\\_always\\_on\\_crypto\\_unstrong/](http://www.theregister.co.uk/2014/01/09/yahoo_always_on_crypto_unstrong/)

Other crucial servers, such as [login.yahoo.com](http://login.yahoo.com), lack mitigations for the CRIME SSL attack, leading Qualys' SSL Labs to downgrade its [overall rating](#) to a "B".

## What you have to do:

1) login your cPanel => **Email Management Tools** => **Add / Remove Email account(s)**

(You also can set up it for any existing email account, for POP3, SMTP, IMAP, and for Webmail access.)

## Email Management Tools :: Add / Remove E-mail account(s)

In this area, you can manage the email accounts to associated your domain(s). Select the domain you wish to manage email from the drop list at the top of this page.



The screenshot shows a web form for creating an email account. It includes fields for 'Email' (sample@1steuro.eu), 'Password', and 'Password (again)'. The password strength is indicated as 'Very Strong (100/100)'. There is a 'Mailbox Quota' section with radio buttons for '10 MB' (selected) and 'Unlimited'. A red warning message states: 'do NOT use "unlimited" Max = 50% of user account because temp file generation'. A 'Create account' button is at the bottom.

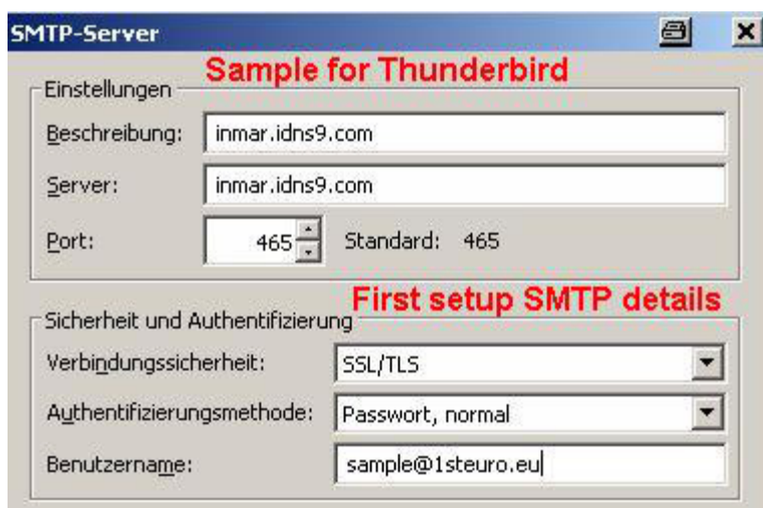
You create (or have) your email address with your domain name, as usual. Don't set "unlimited" because incoming mails need space for generating temp, otherwise they can't get processed fine.

Right beside the created (or existing) email account you see "More". Mouseover it to get the link for setup of your mail client. (We strongly recommend Firefox ! Don't use Outlook, Outlook Express and IE, they are not secure )



## 2) Set up your mail client (sample here is for Thunderbird)

**At first you set up the SMTP details**, don't setup POP3 or IMAP first, you'll gete mismatch!

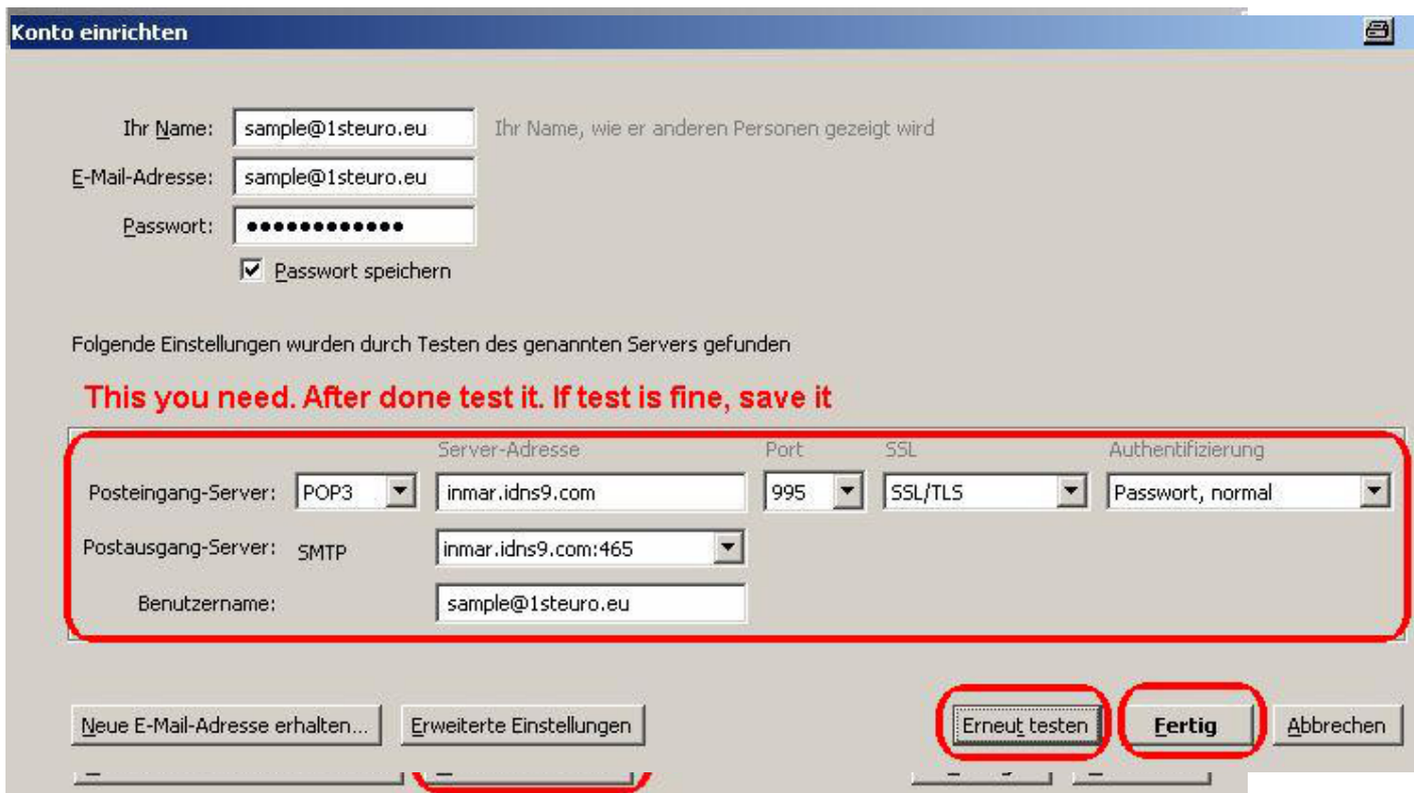


The screenshot shows the 'SMTP-Server' configuration window for Thunderbird. It is titled 'Sample for Thunderbird'. The 'Einstellungen' section includes fields for 'Beschreibung' (inmar.idns9.com), 'Server' (inmar.idns9.com), and 'Port' (465, Standard: 465). The 'Sicherheit und Authentifizierung' section includes dropdowns for 'Verbindungssicherheit' (SSL/TLS) and 'Authentifizierungsmethode' (Passwort, normal), and a text field for 'Benutzername' (sample@1steuro.eu). A red heading 'First setup SMTP details' is placed above the security and authentication section.

Then setup the POP3 or IMAP details



Don't click "ready", you need to edit it manually!



3) Your Webmail login now is different: login by

<https://idns9.com/webmail> ==> <https://idns9.com:2096/>  
<https://inmar.idns9.com/webmail> ==> <https://inmar.idns9.com:2096/>

By this you have

Your PC mail client (POP3 | SMTP | IMAP) <= encrypted => SSL/TSL **inmar.idns9.com**  
 Your PC browser ( https:// ) <= encrypted => <https://inmar.idns9.com/webmail>  
 Your email inmar.idns9.com <= Perfect Forward Secrecy" (PFS) => **Gmail | Yahoo | some other**

4) Your cPanel login now is different: login by

<https://idns9.com/cPanel> ==> <https://idns9.com:2083/>  
<https://inmar.idns9.com/cpanel> ==> <https://inmar.idns9.com:2083/>