



VATICANO WEBMAIL

Zimbra functionality: Mail encryption

Mail Encryption

Summary

Create your own key pair.....	2
Send your public key to the server.....	5
Write an encrypted email.....	Error. The bookmark is not defined.
Read an encrypted email.....	19
Send your public key directly to the recipient who does not have it or has not been able to download it...	21

Create your own key pair

Access the webmail (posta.vatican.va) with your account. In the left column, under the heading Zimlet, right click on OpenPGP and then on Generate key pair

Firefox File Modifica Visualizza Cronologia Segnalibri Strumenti Finestra Aiuto

Vaticano Webmail: In arrivo x La crittografia con Zimbra ZP x zimbra openpgp - Cerca con x +

https://posta.vatican.va/#24

VATICANO WEBMAIL

Email Contatti Agenda Impegni Valigetta Preferenze

Nuovo messaggio

Rispondi Rispondi a tutti Inoltra Archivia Elimina Spam Azioni

Ordinamento per: Data 100+ conversazioni

Test Zimbra

U_L_S_A_

ufnkk

vaticanstate

vsp_g200@net_va

zabbix (1462)

Ricerche

Tag

Zimlet

- Archivia
- WebEx
- Yahoo! Faccine
- OpenPGP
 - Gestisci chiavi
 - Genera coppia di chiavi
 - Invia la mia chiave pubblica
 - Ricerca su keyserver
 - Submit to keyserver
 - Aiuto / Info su

	S	D
1	6	7
8	13	14
15	20	21
22	27	28
29	30	31
5	6	7
	8	9
	10	11

[PCI-DSS] - Report 2a scansione wifi area DC 1 messaggio

Da: [Redacted] 29 maggio 2017 10:28

A: [Redacted]

Relazione Scansione Wi-Fi-v05.docx (598,1 KB) Anteprima | Scarica | Valigetta | Rimuovi

signature.asc (817 B) Anteprima | Scarica | Valigetta | Rimuovi

Scarica tutti gli allegati

Rimuovi tutti gli allegati

In allegato il report generato come da accordi.

Direzione delle Telecomunicazioni
 Provider Servizi Internet Vaticani
 Governatorato dello Stato della Città del Vaticano
 Via Della Posta
 00120 Città del Vaticano
 tel. [Redacted] fax. [Redacted]
 [Redacted]@net.va

In the window that opens, enter your data. In the Passphrase field, enter your own password or have it generated by clicking on Generate passphrase.

Genera coppia di chiavi

Per favore inserisci il tuo nome, indirizzo email e una passphrase per ottenere una nuova coppia di chiavi.

Nome:

Indirizzo email: @net.va, @scv.va, @posta.va
Puoi specificare più indirizzi email, separati da virgola (,)

Passphrase:

Lunghezza chiave: 1024

Una lunghezza di chiave maggiore corrisponde a maggiore sicurezza, ma minor velocità.

Memorizza e sovrascrivi la chiave privata corrente, passphrase e chiave pubblica 1.

VATICANO WEBMAIL

Email Contatti Agenda Impegni Valigetta Preferenze

Nuovo messaggio Rispondi Rispondi a tutti Inoltra Archivia Elimina Spam Azioni Continua a leggere Visualizza

Test Zimbra U_L_S_A ufnkk vaticanstate vsp_g200@net_va zabbix (1462)

Ricerche Tag

Zimlet Archivia WebEx Yahoo! Faccine OpenPGP

maggio 2017

L	M	Me	G	V	S	D
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31	1	2	3	4
5	6	7	8	9	10	11

Security Summit Roma - OK Luigi grazie mille Il 29 mag 2017 9:32 A

Accettato: Presentazione da parte dell'area accounting del PSIV - P

Accetta: Presentazione da parte dell'area accounting del PSIV - Pos

Click on ok to confirm.

In the following screen confirm by clicking on ok.

La tua nuova coppia di chiavi

Assicurati di memorizzare queste informazioni in una posizione sicura:

Passphrase _____ for _____
<_____@net.va, _____@scv.va, _____@posta.va>

-----BEGIN PGP PRIVATE KEY BLOCK-----
Version: OpenPGP.js v2.3.6
Comment: http://openpgpjs.org

xcFGBFkr3RgBBADJk4Uf5L0jG3iDqAtjaWt9poA7RBXkN+PbivF7qEYxAkui
N7su+pN7LW2EiGfFo0UlsfU34C7zwgedznsFnyiz70L9HYPFNeQOJcfvg29r
XF73Zs0bmTzWUqjTROoe088T1mBW6zt7kNjMo8Y7VvGPubN0BhhA51VoBhcz

2ju9NeX8/vkUH63pKyJWtw4Yc9+5aKClp47MC/haS+bIehz3ZZ/t5b7yDCGp
+ptynGrUSNLDf0UoJ5R0haie+Fb3QjiXZ1IX95jixktSZduch5CfQJG69GAl
sjTug8+qBUT+dBi2N5V513FWhWk48UCRn0LoT9tBt3Ph0M7Sfy05OMGTTXD
t70M8+JMa2Q4Pg2IVSCqXJm5GbJfNCEV8c9rCKd80Wami1E9IvqkQUR/yeNu
EkyAjocEyMBTBzL4+fE5Kvz0OygZm0/JqNc865mA6ADM6OgVMOEAVVEAgFqf

OK

Emmanuele Valeri

05.docx (598,1 KB) Anteprima | Scarica | Valigetta | Rimuovi

Generato come da accordi.

comunicazioni
Internet Vaticani
Stato della Città del Vaticano

Vaticano
Tel. 06.698.85888
va

Security Summit Roma - Ok Luigi grazie mille il 29 mag 2017 9:32 A

Accettato: Presentazione da parte dell'area accounting del PSIV - P

Accetta: Presentazione da parte dell'area accounting del PSIV - Po

maggio 2017

L	M	Me	G	V	S	D
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31	1	2	3	4
5	6	7	8	9	10	11

Send your public key to the server

This phase is used to send our public key on a public server in order to give the possibility to those who need it, to import it and be able to read encrypted emails. On the left column, right click on OpenPGP and then Submit to keyserver.

The screenshot shows the Vaticano Webmail interface in a Firefox browser. The browser's address bar displays `https://posta.vatican.va/#27`. The interface includes a navigation menu with options like "Email", "Contatti", "Agenda", "Impegni", "Valigetta", "Preferenze", and "Chiave pubblica". A sidebar on the left shows folders such as "Test Zimbra", "U_L_S_A_", "ufnkk", "vaticanstate", "vsp_g200@net_va", and "zabbix (1462)". Below the folders, there are sections for "Ricerche", "Tag", and "Zimlet".

The main content area is divided into three columns. The left column shows a list of emails, with the selected email being "[PCI-DSS] - Report 2a scansione wifi area DC" from "Direzione delle Telecomunicazioni" at 10:28. A context menu is open over the "OpenPGP" icon in the left column, listing actions: "Gestisci chiavi", "Genera coppia di chiavi", "Invia la mia chiave pubblica", "Ricerca su keyserver", "Submit to keyserver" (highlighted), and "Aiuto / Info su".

The middle column shows the email's details, including the sender "Direzione delle Telecomunicazioni" and the subject "[PCI-DSS] - Report 2a scansione wifi area DC". The right column displays the email's content, which includes a list of attachments: "Relazione Scansione Wi-Fi-v05.docx (598,1 KB)", "signature.asc (817 B)", and "Scarica tutti gli allegati". The body text of the email reads: "In allegato il report generato come da accordi." and "Direzione delle Telecomunicazioni, Provider Servizi Internet Vaticani, Governatorato dello Stato della Città del Vaticano, Via Della Posta, 00120 Città del Vaticano, tel. ... fax. ... @net.va".

Click Submit to keyserver

The screenshot shows a Firefox browser window with the Vatican Webmail interface. A modal dialog box titled "Submit to keyserver (sks-keyserver.net)" is open in the foreground. The dialog contains the following text:

```
-----BEGIN PGP PUBLIC KEY BLOCK-----  
Version: OpenPGP.js v2.3.6  
Comment: http://openpgpjs.org  
• Questa dovrebbe essere la tua chiave pubblica, viene selezionata automaticamente in fase di crittazione.  
• User ID: <[redacted]> @net.va>  
• User ID: <[redacted]> @scv.va>  
• User ID: <[redacted]> @posta.va>  
• Fingerprint: [redacted]  
• Primary key length: 1024  
• Created: Mon May 29 2017 10:34:32 GMT+0200 (CEST)
```

Below the text is a button labeled "Submit to keyserver" and an "OK" button at the bottom right of the dialog.

The background shows the Vatican Webmail interface with a calendar for May 2017 and a list of emails. The calendar shows the date 29 as highlighted. The email list includes:

- Security Summit Roma - Ok Luigi grazie mille Il 29 mag 2017 9:32 A ▶
- Accettato: Presentazione da parte dell'area accounting del PSIV - P ▶
- Accetta: Presentazione da parte dell'area accounting del PSIV - Pos ▶

Confirm by clicking on Ok

The screenshot shows a Firefox browser window with the Vaticano Webmail interface. A modal dialog box titled "Submit to keyserver (sks-keyserver.net)" is open in the foreground. The dialog contains the following text:

```
-----BEGIN PGP PUBLIC KEY BLOCK-----  
Version: OpenPGP.js v2.3.6  
Comment: http://openpgpjs.org  
• Questa dovrebbe essere la tua chiave pubblica, viene selezionata automaticamente in fase di crittazione.  
• User ID: <[redacted]> @net.va>  
• User ID: <[redacted]> @scv.va>  
• User ID: <[redacted]> @posta.va>  
• Fingerprint: [redacted]  
• Primary key length: 1024  
• Created: Mon May 29 2017 10:34:32 GMT+0200 (CEST)
```

Below the text is a "Submit to keyserver" button. At the bottom of the dialog, the following message is displayed:

200 OK Key block added to key server database. New public keys added: 1 key(s) added successfully.

An "OK" button is located at the bottom right of the dialog.

The background shows the Vaticano Webmail interface with a calendar for May 2017 and a list of emails. The calendar shows the date 29 (May 29) highlighted. The email list includes "Security Summit Roma - Ok Luigi grazie mille il 29 mag 2017 9:32 A" and "Accettato: Presentazione da parte dell'area accounting del PSIV - P".

Download the key from the public server

To send an encrypted email, we must first download the recipient's key. On the left column, right-click on OpenPGP and then Search on Keyserver

The screenshot shows a Firefox browser window with the Vatican Webmail interface. The browser's address bar shows the URL `https://posta.vatican.va/#27`. The page title is "VATICANO WEBMAIL". The navigation menu includes "Email", "Contatti", "Agenda", "Impegni", "Valigetta", "Preferenze", and "Chiave pubblica". The "Chiave pubblica" tab is active, and a context menu is open over the "OpenPGP" folder, with "Ricerca su keyserver" selected. The main content area shows an email titled "[PCI-DSS] - Report 2a scansione wifi area DC" with attachments like "Relazione Scansione Wi-Fi-v05.docx" and "signature.asc".

Enter the name of the person whose key you need and click Search

The screenshot shows a Firefox browser window with the Vaticano Webmail interface. A search modal titled "Ricerca su keyserver (sks-keyservers.net)" is open in the foreground. The modal contains a search input field with a blurred name, a "Cerca" button, and "Annulla" and "OK" buttons at the bottom. The background shows the webmail interface with a sidebar on the left containing folders like "Test Zimbra", "U_L_S_A_", "ufnkk", "vaticanstate", "vsp_g200@net_va", and "zabbix (1464)". Below the folders is a calendar for May 2017. The browser's address bar shows "https://posta.vatican.va/#1" and the page title is "Vaticano Webmail: In arrivo (1 x)".

Ricerca su keyserver (sks-keyservers.net)

Input field: [Blurred Name]

Buttons: Cerca, Annulla, OK

VATICANO WEBMAIL

Navigation: Email, Contatti, Agenda, Impegni

Actions: Nuovo messaggio

Folders:

- Test Zimbra
- U_L_S_A_
- ufnkk
- vaticanstate
- vsp_g200@net_va
- zabbix (1464)

Searches:

- Ricerche
- Tag

Zimlet:

- OpenPGP
- Archivia
- WebEx
- Yahoo! Faccine

Calendar: maggio 2017

L	M	Me	G	V	S
1	2	3	4	5	6
8	9	10	11	12	13
15	16	17	18	19	20
22	23	24	25	26	27
29	30	31	1	2	3
5	6	7	8	9	10

From the list that is returned, select the person concerned and click ok. In this way the key has been downloaded and stored.

The screenshot shows a Firefox browser window with the Vaticano Webmail interface. A search dialog box titled "Ricerca su keyserver (sks-keyservers.net)" is open, displaying search results for the query "dabalà". The results list several user IDs and their fingerprints. The first result is selected with a blue circle.

Ricerca su keyserver (sks-keyservers.net)

dabalà

User ID: [redacted]@net.va>
User ID: [redacted]@net.va>
User ID: [redacted]@net.va>
User ID: [redacted]@net.va>
User ID: [redacted]@posta.va>
User ID: [redacted]@net.va>
User ID: [redacted]@scv.va>

Fingerprint:
Primary key length: 1024
Created: Mon May 29 2017 10:34:41 GMT+0200 (CEST)

The background shows the Vaticano Webmail interface with a calendar for May 2017. The date 29 is highlighted in the calendar.

maggio 2017						
L	M	Me	G	V	S	
1	2	3	4	5	6	
8	9	10	11	12	13	
15	16	17	18	19	20	
22	23	24	25	26	27	
29	30	31	1	2	3	
5	6	7	8	9	10	

Write an encrypted email

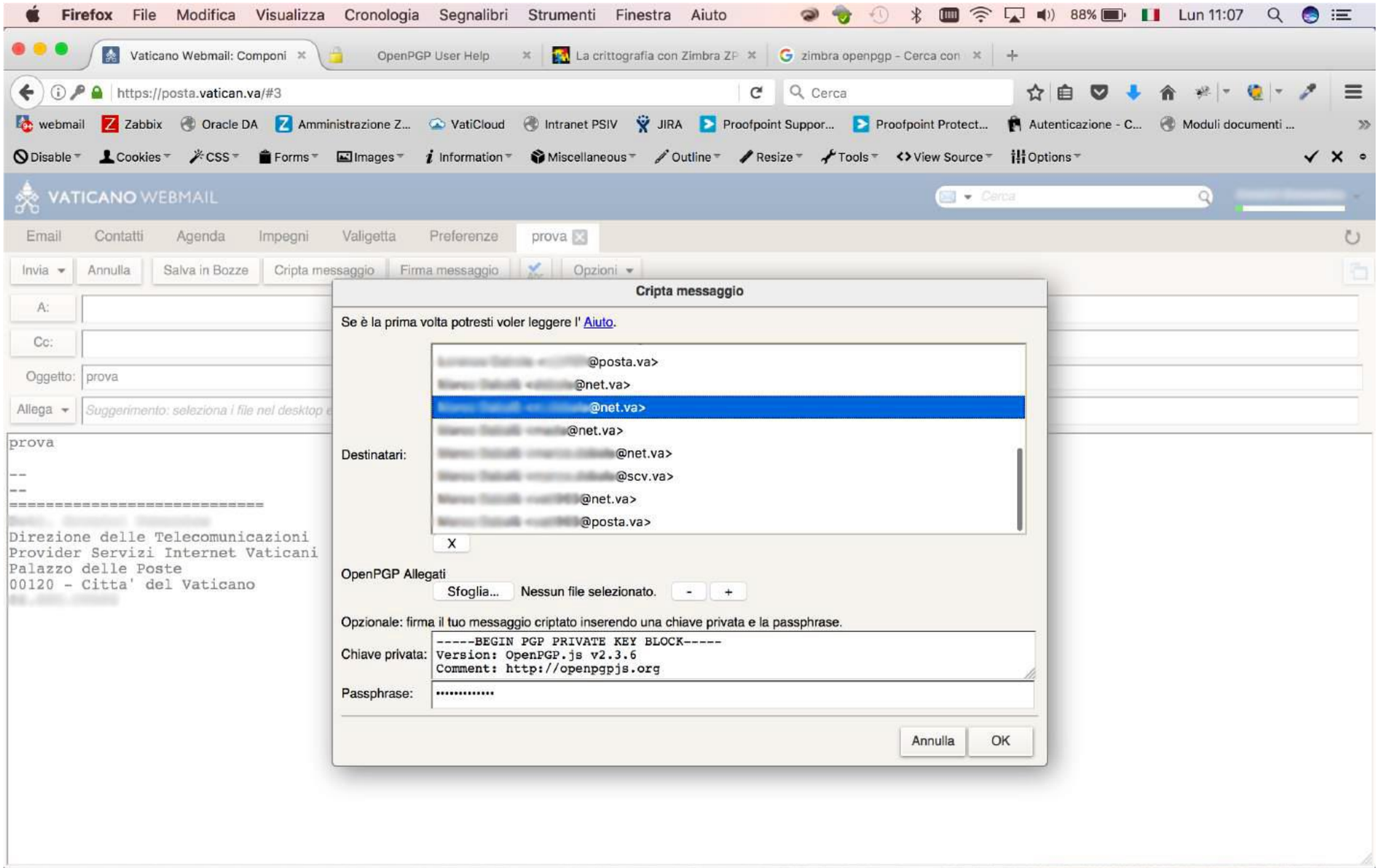
To create an encrypted email, click on New Message

The screenshot shows the Vaticano Webmail interface. The browser's address bar displays 'https://posta.vatican.va/#1'. The interface includes a navigation menu with options like 'Email', 'Contatti', 'Agenda', 'Impegni', 'Valigetta', and 'Preferenze'. A notification at the top indicates 'Importata Chiave pubblica 3'. The left sidebar shows folders such as 'Test Zimbra', 'U_L_S_A_', 'ufnkk', 'vaticanstate', 'vsp_g200@net_va', and 'zabbix (1464)'. Below the folders is a calendar for May 2017, with the 29th highlighted. The main area displays a list of emails, including one titled 'cripta file' with a PGP message header. The right side of the interface is currently empty, with the text 'Per visualizzare una conversazione, cliccare sopra di essa.' (To view a conversation, click on it).

Enter only the Subject and the body of the message without the recipient's email. We take this directly by clicking on Encrypt message

The screenshot shows the Vaticano Webmail interface in a Firefox browser. The browser's address bar displays `https://posta.vatican.va/#3`. The page title is "VATICANO WEBMAIL". The navigation menu includes "Email", "Contatti", "Agenda", "Impegni", "Valigetta", "Preferenze", and "prova". The "CRIPTA MESSAGGIO" button is highlighted, with a tooltip that reads "CRIPTA MESSAGGIO con OpenPGP". The email composition form is visible, with the subject field containing "prova". The body of the email contains the text "prova" followed by a signature block: "Direzione delle Telecomunicazioni, Provider Servizi Internet Vaticani, Palazzo delle Poste, 00120 - Citta' del Vaticano". The browser's taskbar at the top shows various system icons and the date "Lun 11:07".

In the window that opens, a list of users whose public key is already in possession is shown (see for example the chapter Download the key from the public server). Select the desired recipient and click Ok



The body of the email and any attachments will then be encrypted. Click Submit.

Firefox File Modifica Visualizza Cronologia Segnalibri Strumenti Finestra Aiuto

Vaticano Webmail: Componi x OpenPGP User Help x La crittografia con Zimbra ZP x zimbra openpgp - Cerca con x +

https://posta.vatican.va/#3 Cerca

webmail Zabbix Oracle DA Amministrazione Z... VatiCloud Intranet PSIV JIRA Proofpoint Suppor... Proofpoint Protect... Autenticazione - C... Moduli documenti ...

Disable Cookies CSS Forms Images Information Miscellaneous Outline Resize Tools View Source Options

VATICANO WEBMAIL Cerca

Email Contatti Agenda Impegni Valigetta Preferenze prova

Invia Annulla Salva in Bozze Cripta messaggio Firma messaggio Opzioni

Invia il messaggio

Cc:

Oggetto: prova

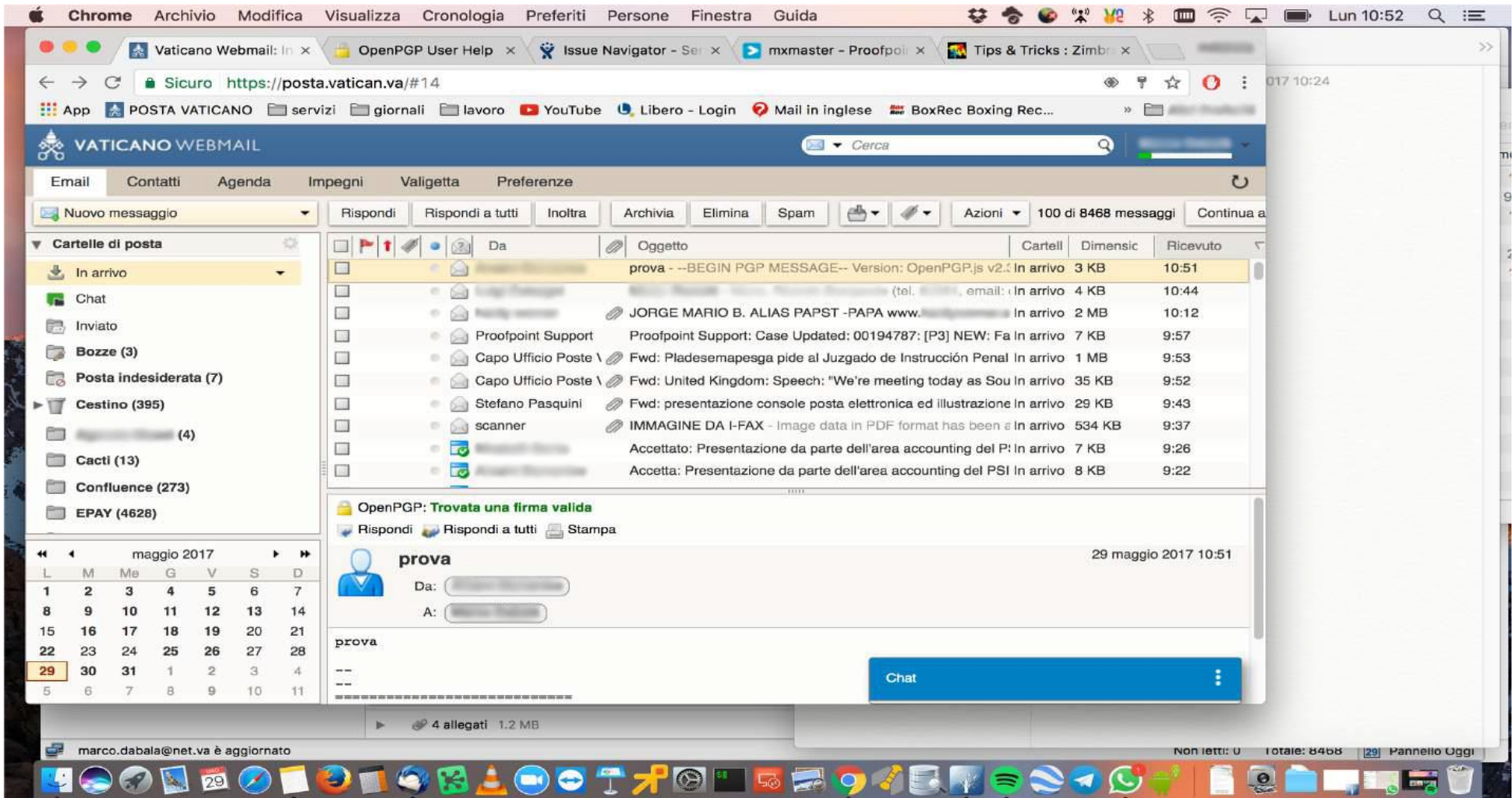
Allega Suggerimento: seleziona i file nel desktop e trascinali per allegarli al messaggio.

```
-----BEGIN PGP MESSAGE-----
Version: OpenPGP.js v2.3.6
Comment: http://openpgpjs.org

wYwDFM4NBepfWGYBA/4hI2fwTYliFz4eKh4htVuAjBeyUaAK+oVJQaqjgUXI
I7gUC1C6z2VonMTfVOQ0+mu7NPgDryhn3ss7u8khR/1Qp4pu9zaDafqiz57m
2el3pE243jp6I40D6HixXnFvLFP8g6ob9Wfycw/tb6UnbWzKA/t1TFO3BDskC
5t1KAK3dSsGMAzNqMS4AyVdJAQP/adS/qC78kDgx7pT9MqM2II3hvEPNuPxR
T5M4Z7zXgbVz9je0wLN5PcaBJpu240a1lOaTBOvvrD4ewPsb95OYhIXYMaQ
7X0lrP8YJUtmEaL53uegXIEMBM1IqGBczyg4mNUTZX7X+CRrn5ohY5ywZl/l
koD8WtoSHz2StMgiYdfSwQcB3qUDNwoYaQKhy7jgXw5dQbghJjZAIDDx805q
VHL1aUsIOhaDGbE+vWFYq1YwZK/CpFUjbiDcCtIHZmpE7SJKz+pnwhBtLYP5j
BzJn20GNzblsP4c4oJhE+yhIoJLn4hjv20gVGI0gLro61srfyYZVi/huza6
+619vaQ1Jro+eoxXJSxQ9Z7gIvswPjPis4BMJW5fBNder8323pC81fXu0yay
kapqSM2InnZLNQ1WPUAp/R4zv77JFamMDv733fEYm4fvNqDxfguMVq+5+hDn
uDz2/Ztk5A37uJqXsnI3DGT935I1wSEumSUNTzYQx3ssMH418UDq5I0a+g/z
e5XU1fgiunwag9C9sAA2sgay0KvR/yxWbSS+CniWnt9NEcc1UAqfHN3Y2eRf
U3XQ9B0mEcrDq8BCI/9tb23YQY8z515+RqISwT/+oWQzIV/H6dgI2Q5kBBGu
dz7/SuNdACbT0LdyQxenVLOozeaQJOz7bJl/126OrjTalXkvadSN0y+ZeYH
gJHVHmk2tN6FWM383T1T8BqItEgJf/HtloWH6gxG3bboWSQSkHOWNzthapsH
zCBUQazsUEGHFzMXDyO4VDcCRoLkZjh1ng==
=kDm1
-----END PGP MESSAGE-----
```

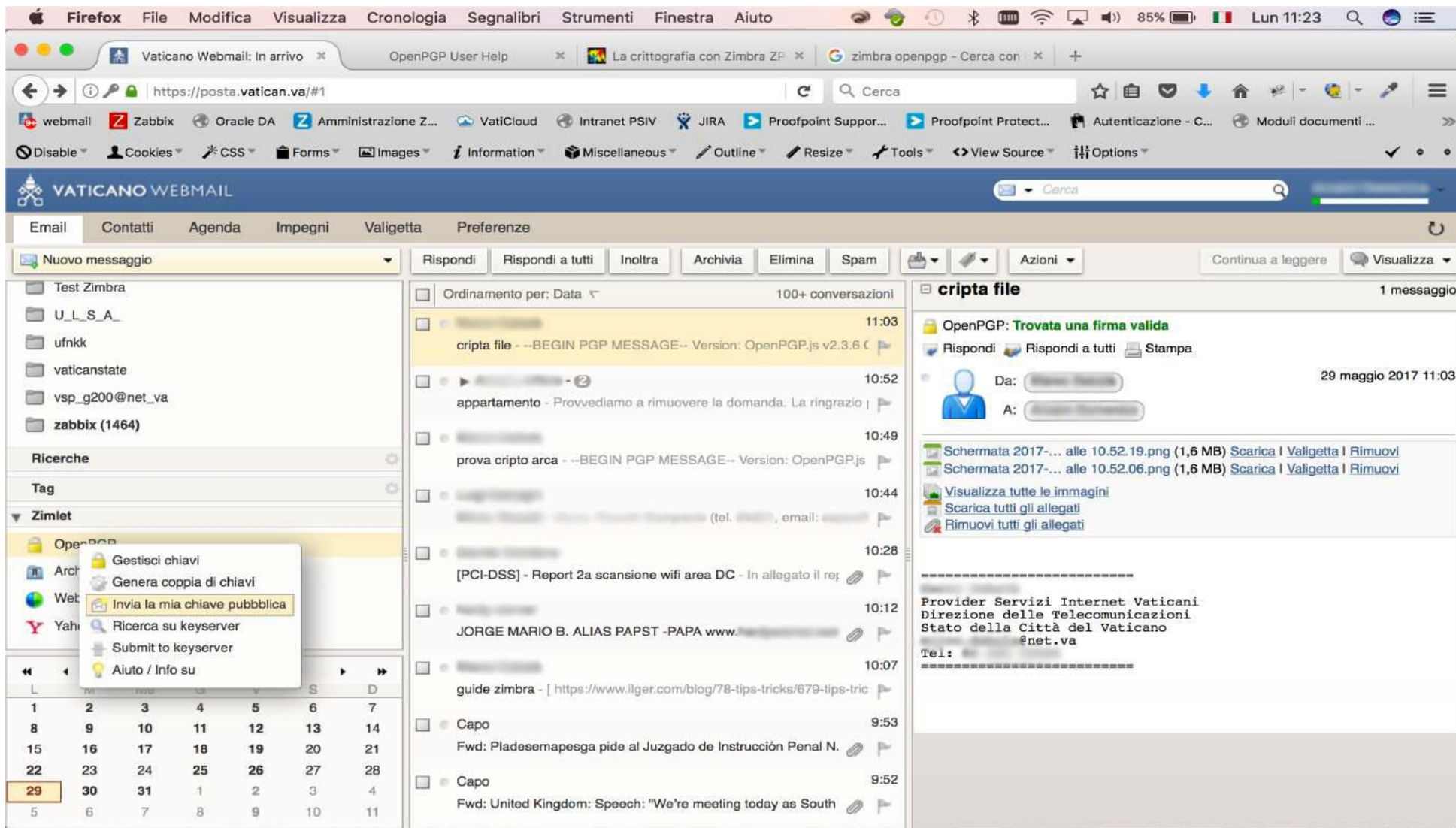
Read an encrypted email

Once the encrypted e-mail has been sent, the recipient will see it already decrypted, if previously, however, he has already downloaded the public key of the sender (see chapter “Downloading the key from the public server”). Assuming he has the key, by clicking on the email, he could read it without problems:



Send your public key directly to the recipient who does not own it or does not have it could download it

In the event that the recipient is not in possession of our public key, because for example unable to download it, before sending the encrypted mail, we can send our key ourselves. On the left column, right click on OpenPGP and then submit public key



This opens the screen to create a new email and our key is entered as the body. We enter the recipient and click on Send.

Invia Annulla Salva in Bozze Cripta messaggio Firma messaggio Opzioni

Invia il messaggio

Cc:

Oggetto: Chiave pubblica

Allega Suggerimento: seleziona i file nel desktop e trascinali per allegarli al messaggio.

User ID[0]: <[redacted]@net.va>
Fingerprint:
Primary key length: 1024
Created: Mon May 29 2017 10:34:32 GMT+0200 (CEST)

-----BEGIN PGP PUBLIC KEY BLOCK-----
Version: OpenPGP.js v2.3.6
Comment: http://openpgpjs.org

xo0EWSvdGAEEMmThr/kvSMbeIOoC2Npa32mgDtEFeQ349uK8XuArjECS6I3
uy76k3stbYSIZ8WjRTWx9TfgLvPCp53OewWFKLPs4v0dg8U15A4lx++rb2tc
XvdmzRuZPPC6qNNE6h7TzxPWYFbrO3uQ2MyjxjtW8Y9Rs3QGGEDmVWGFzPx
t/U9ABEBAAHnkFyY2FpbmkgRG9tZW5pY28gPGRvbWVuaWNvLmFyY2FpbmlA
bmV0LnZhPsK1BBABCAApBQJZK90YBgsJBwgDagkQuAjlz8cUNTgEFQgCCgMW
AgECGQECGwMCHgEAPexBAC46oxTNik5B4ev1TORnhW0o4P4kEkXpXKazOP+
dlfJcepp2qXhIpANbgwXjLcNcatL93IqagbK+eF9c9KYLeKxCKtZzFPicsCu
sFJ91T9GnCLNYO3jW67SOPGkYELFBpVdnI+xaEXih3u1M263m3OtwhnVZGv0
WHemS+4e2USF1s0qQXJjYwluasBEb21lbmljbyA8ZG9tZW5pY28uYXJjYWlu
aUBzY3YudmE+wrIEEAEIACYFA1kr3RgGCwkHCAMCCRC4CPXPxxQ1OAQVCAIK
AxYCAQIbAwIeAQAAGoD/j2093ZvGr7ApUWspgNEdyPpI1hthgWx5XA7icd0
PWUMshVULtaWu9g8i06kkowhbBDVD2F3ioOX0Bu4idUZIsCCA/NJiIKc50Fd

The recipient user will receive a common email

Chrome Archivio Modifica Visualizza Cronologia Preferiti Persone Finestra Guida

Vaticano Webmail: In x OpenPGP User Help x Issue Navigator - Ser x mxmaster - Proofpoi x Tips & Tricks : Zimbr x prova - mdabala47@ x mdabala

Sicuro https://posta.vatican.va/#22

App POSTA VATICANO servizi giornali lavoro YouTube Libero - Login Mail in inglese BoxRec Boxing Rec... Dieta Zona - guida... Altri Preferiti

VATICANO WEBMAIL Cerca

Email Contatti Agenda Impegni Valigetta Preferenze

Nuovo messaggio Rispondi Rispondi a tutti Inoltra Archivia Elimina Spam Azioni 100 di 8468 messaggi Continua a leggere Visualizza

Cartelle di posta

- In arrivo (1)
- Chat
- Inviato
- Bozze (3)
- Posta indesiderata (7)
- Cestino (395)
- Agenda (4)
- Cacti (13)
- Confluence (273)
- EPAY (4629)

	Da	Oggetto	Cartelli	Dimensic	Ricevuto
<input type="checkbox"/>	...	Chiave pubblica - - User ID[0]: ...@net.va> Fingerprint: ...	In arrivo	4 KB	11:25
<input type="checkbox"/>	In arrivo	4 KB	10:44
<input type="checkbox"/>	JORGE MARIO B. ALIAS PAPST -PAPA	www. ... - GUTEN TAG MARIO HEUTE	In arrivo	2 MB	10:12
<input type="checkbox"/>	Proofpoint Support	Proofpoint Support: Case Updated: 00194787: [P3] NEW: False negative spam in tedesco [ref: ...]	In arrivo	7 KB	9:57
<input type="checkbox"/>	Capo Ufficio Poste	Fwd: Pladesemapesga pide al Juzgado de Instrucción Penal N.º 2 de A Coruña llamar a declar.	In arrivo	1 MB	9:53
<input type="checkbox"/>	Capo Ufficio Poste	Fwd: United Kingdom: Speech: "We're meeting today as South Sudan spirals deeper into crisis	In arrivo	35 KB	9:52
<input type="checkbox"/>	...	Fwd: presentazione console posta elettronica ed illustrazione nuove funzionalità - Inviato da sm	In arrivo	29 KB	9:43

Per visualizzare un messaggio, cliccaci sopra.

Chat

spam campioni

maggio 2017

L	M	Me	G	V	S	D
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31	1	2	3	4
5	6	7	8	9	10	11

By clicking on the email, a window will open. Click on ok and the key will be downloaded. It will now be able to read encrypted emails from the sender who has just sent him his key.

The screenshot shows a Chrome browser window with the URL `https://posta.vatican.va/#22`. The page displays the 'VATICANO WEBMAIL' interface. A modal dialog box titled 'Importa chiave pubblica' is open, asking for confirmation to import a public key. The dialog contains the following text:

Desideri importare questa chiave pubblica? Per favore verifica il fingerprint GPG.

User ID: [redacted] @net.va>
User ID: [redacted] @scv.va>
User ID: [redacted] @posta.va>
Fingerprint: [redacted]
Primary key length: 1024
Created: Mon May 29 2017 10:34:32 GMT+0200 (CEST)

At the bottom of the dialog are 'Annulla' and 'OK' buttons. In the background, an email is being viewed, showing a calendar for May 2017 and a calendar grid. The calendar grid shows the date 29 highlighted. The email content includes a PGP public key block starting with '-----BEGIN PGP PUBLIC KEY BLOCK-----'.