

eEvid Certificate 1MTXL3X11056J

EEVIDENCE certifies that all the information contained herein corresponds to the email sent by info@eevid.com through the eEvidence service, dated on 2016-02-13 21:58:59+01:00 and identified as eEvid ID 1MTXL3X11056J. A printed version of the email header and message body is included here. A full copy of the original email is also available, as an attachment. Retrieve the original email from the Attachment Navigation pane with Adobe Reader or Adobe Acrobat.

Barcelona, 2016-02-13.

EMAIL IDENTIFICATION DATA

eEvid ID: 1MTXL3X11056J
Date received: 2016-02-13 21:58:59+01:00
Sender: info@eevid.com
Source IP: [192.168.1.41] (88.22.38.80)
Recipients: toanyname@gmail.com
Email subject: Any subject
Attachments: anydoc.xls

OBTAINED ELECTRONIC FOOTPRINTS (HASH)

Original email: email.1MTXL3X11056J.eml (view Attachment's pane)
Footprint (Hash): 315f96176b5de6a6301a640f36cd228016478b53169ee529c6fa4eef0f9b2ddd

Attached file: anydoc.xls
Footprint (Hash): 3728013847ea693a5569ed8a3d06e5e19f0a8b54de59c2bd52a430fc4df70bd7

CONFIRMATION OF DELIVERY TO EACH RECIPIENT

Recipient: toanyname@gmail.com
Email accepted at destination: Yes. HOST: gmail-smtp-in.l.google.com; IP: 64.233.167.26
Date delivered: 2016-02-13 21:58:59+01:00
Transmission details: 250 2.0.0 OK 1455397139 t8si13251511wmd.71 - gsmtip

Email Header Details

Received: from [192.168.1.41] (88.22.38.80) by serenamail.com with ESMT
USCSS_Nostramo [1.9.6.e7h_F9H] id:<G1DLvS680d127267931908_7.0>; Sat, 13 Feb
2016 21:58:28 +0100 (CET)

X-Host: [192.168.1.41]
X-RealSender: info@eevid.com
X-RealIP: 88.22.38.80
X-SMID: G1DLvS680d127267931908_7.0
X-ToDomain: eevid.serenamail.com
x-m-msg: G1DLvS680d127267931908_7
From: eEvidence <info@eevid.com>
Content-Type: multipart/alternative; boundary="Apple-Mail=_BA6493EB-9533-4850-B5C2-
66C099EA8626"
Subject: Any subject
Message-Id: <FAA04A0C-1E4D-4001-99DC-BC03A3460741@eevid.com>
Date: Sat, 13 Feb 2016 21:58:23 +0100
To: toanyname@gmail.com
Mime-Version: 1.0 (Mac OS X Mail 9.1 \((3096.5\))
X-Mailer: Apple Mail (2.3096.5)

Hello,

This is a regular email, containing two attached files, sent through the eEvidence email certification service.

Once delivered, the email has been included as an attachment within the eEvid.Cert PDF file, which also includes its fingerprint (hash) and of its attachments.

Does the PDF signing cover this copy of the original email?

We asked this specific question to the people at Adobe and this is what J. King, Senior Principal Scientist at Adobe, replied: "The answer about attachments with respect to signing is that using Adobe tools (and other compatible with them), once signed, any change to anything within the PDF file is detected as a possible contamination of the signing. So yes, signing covers attachments."

Crystal clear.

eEvidence - www.eEvid.com

Legally Certified Emails And Files

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