

Proof of Website Status by www.icanprove.de

Date:

Fri Sep 4 07:07:29 WEST 2026 (Fri Sep 4 06:07:29 UTC 2026)

Site visited:

<https://www.google.com>

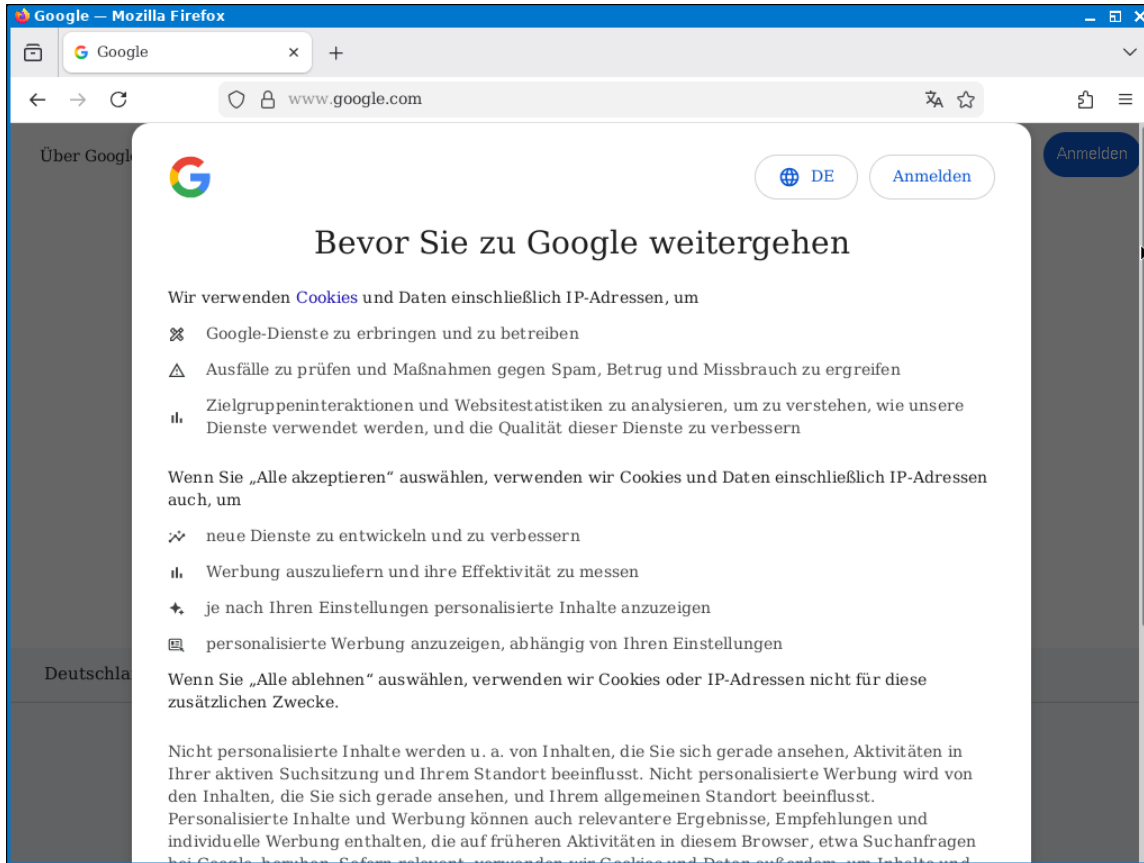
Comments:

Digitally Signed Document

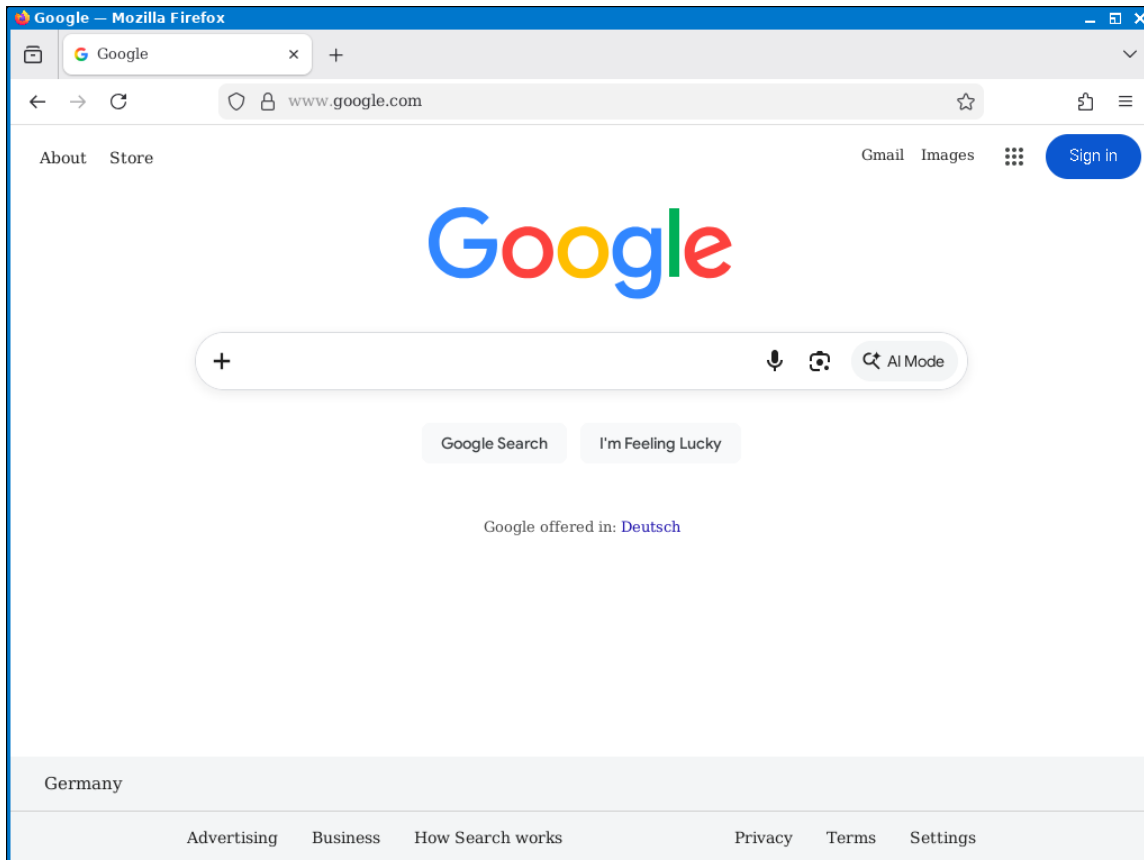
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Screenshots:

Screenshot #1:



Screenshot #2:



Userlog:

```
Logfile Timezone set to Europe/Lisbon
Browser Timezone set to UTC
Browser Language (locale) set to en_US
Session started at 2026-09-04 07:06:35 (WEST=UTC+0100) 367661 for IP:2a06:3040::ec4:257c:13c1

2026-09-04 07:06:45 (WEST=UTC+0100) 901171 : User created Screenshot #1
2026-09-04 07:06:45 (WEST=UTC+0100) 902093 : Mousedown at (1010,216)
2026-09-04 07:06:45 (WEST=UTC+0100) 967802 : Mouseup at (1010,216)
2026-09-04 07:06:48 (WEST=UTC+0100) 181919 : Mousedown at (1015,226)
2026-09-04 07:06:48 (WEST=UTC+0100) 751164 : Mouseup at (1016,294)
2026-09-04 07:06:50 (WEST=UTC+0100) 789275 : Mousedown at (1016,296)
2026-09-04 07:06:51 (WEST=UTC+0100) 127340 : Mouseup at (1007,412)
2026-09-04 07:06:53 (WEST=UTC+0100) 483030 : Mousedown at (368,668)
2026-09-04 07:06:53 (WEST=UTC+0100) 590847 : Mouseup at (368,668)
2026-09-04 07:06:57 (WEST=UTC+0100) 674848 : Mousedown at (593,462)
2026-09-04 07:06:57 (WEST=UTC+0100) 776837 : Mouseup at (593,462)
2026-09-04 07:07:02 (WEST=UTC+0100) 364136 : Mousedown at (913,440)
2026-09-04 07:07:02 (WEST=UTC+0100) 463103 : Mouseup at (913,440)
2026-09-04 07:07:07 (WEST=UTC+0100) 171062 : Mousedown at (1019,185)
2026-09-04 07:07:07 (WEST=UTC+0100) 263363 : Mouseup at (1019,185)
2026-09-04 07:07:12 (WEST=UTC+0100) 064045 : User created Screenshot #2
2026-09-04 07:07:23 (WEST=UTC+0100) 230406 : Session shutdown started.
```

Accesslog (reqxxx and repxxx refer to the logfiles):

```
2026-09-04 07:06:35 (WEST=UTC+0100) 440532 reps9mh38 reqFH1OsB CONNECT ads.mozilla.org:443 HTTP/1.1
2026-09-04 07:06:35 (WEST=UTC+0100) 446542 repC2v0Te reqI5yHO6 CONNECT firefox.settings.services.mozilla.com
:443 HTTP/1.1
2026-09-04 07:06:35 (WEST=UTC+0100) 448776 repE8bBRk reqbXLitC CONNECT ads.mozilla.org:443 HTTP/1.1
2026-09-04 07:06:35 (WEST=UTC+0100) 503348 repQ52D6x reqoavX2d CONNECT www.google.com:443 HTTP/1.1
2026-09-04 07:06:35 (WEST=UTC+0100) 507486 repuMnqsO reqNnaCS9 CONNECT firefox.settings.services.mozilla.com
:443 HTTP/1.1
2026-09-04 07:06:35 (WEST=UTC+0100) 571602 repCIuxPn reqqchWj6 CONNECT firefox.settings.services.mozilla.com
:443 HTTP/1.1
2026-09-04 07:06:35 (WEST=UTC+0100) 722428 rep8J6eCF req6oaeF9 CONNECT firefox-settings-attachments.cdn.mozilla
.net:443 HTTP/1.1
2026-09-04 07:06:35 (WEST=UTC+0100) 771229 repkFomDq reqSkcHZL CONNECT www.google.com:443 HTTP/1.1
2026-09-04 07:06:35 (WEST=UTC+0100) 773683 repWIPHLi reqLjjEd4 CONNECT www.gstatic.com:443 HTTP/1.1
2026-09-04 07:06:35 (WEST=UTC+0100) 776258 repnlM3xs reqG086gL CONNECT firefox-settings-attachments.cdn.mozilla
.net:443 HTTP/1.1
2026-09-04 07:06:35 (WEST=UTC+0100) 799046 repj5hgd5 reqrZNWqa CONNECT csp.withgoogle.com:443 HTTP/1.1
2026-09-04 07:06:35 (WEST=UTC+0100) 801456 rep5Q5MKx reqNXffG1 CONNECT fonts.gstatic.com:443 HTTP/1.1
2026-09-04 07:06:35 (WEST=UTC+0100) 803692 repmlAgXi reqMzXkye CONNECT fonts.gstatic.com:443 HTTP/1.1
2026-09-04 07:06:35 (WEST=UTC+0100) 806031 repRUgJQa reqGDuVw CONNECT content-signature-2.cdn.mozilla.net:443
HTTP/1.1
2026-09-04 07:06:35 (WEST=UTC+0100) 836747 repqTw0dL reqPCFwXp CONNECT www.google.com:443 HTTP/1.1
2026-09-04 07:06:35 (WEST=UTC+0100) 839234 repnw5eyh reqQiamkR CONNECT www.google.com:443 HTTP/1.1
2026-09-04 07:06:35 (WEST=UTC+0100) 857675 rep7T3Syt reqxQhp51 CONNECT www.gstatic.com:443 HTTP/1.1
2026-09-04 07:06:35 (WEST=UTC+0100) 952189 repLknLXZ reqCm9ZeD CONNECT ogads-pa.clients6.google.com:443 HTTP
/1.1
2026-09-04 07:06:36 (WEST=UTC+0100) 107585 repWplzNP req1H6otI CONNECT ogads-pa.clients6.google.com:443 HTTP
/1.1
2026-09-04 07:06:36 (WEST=UTC+0100) 186037 repz1xmJY reqkPR3Z7 CONNECT www.google.com:443 HTTP/1.1
2026-09-04 07:06:36 (WEST=UTC+0100) 944040 repJsfbmR reqOuTR4W CONNECT play.google.com:443 HTTP/1.1
2026-09-04 07:06:37 (WEST=UTC+0100) 045782 replPRsXo reqq9spkm CONNECT play.google.com:443 HTTP/1.1
2026-09-04 07:06:53 (WEST=UTC+0100) 596329 repH6Ttv4 reqezZ5LR CONNECT consent.google.com:443 HTTP/1.1
2026-09-04 07:06:58 (WEST=UTC+0100) 332481 repdEDJZu reqmCaDxB CONNECT www.google.com:443 HTTP/1.1
```

HASHes of zipped Logfiles,Downloads and unmodified Screenshots (stored separately):

MD5(Logfiles.zip)= 1d884523a17de761b823e38e3a010acb

SHA2-512(Logfiles.zip)= dfbffcd32c3ad935306073dfc5cc544da6ffaa5b7c8f6f15ce2015c8380cf6f22a896b7f7de5a1d1fe500cf1aa2f7257835a58972c22e585fa57f44eeccb84e9

MD5(Downloads.zip)= a4762fbb51e12dcb0d37af6ac06ecd14

SHA2-512(Downloads.zip)= c8c0c38348042a24472c5a8dfabf167ced944f503f98238a7f504489e6ca351c91f0edec1ae9a1ec8576cab3af12c1817791432f58891430e3c68742405c4ad3

MD5(OrigShots.zip)= 898c174994d8e006314b4ac4c5e5d541

SHA2-512(OrigShots.zip)= 0e32a28b4766ba2cc79710e3eaa5250fdf6e90635e799e9b8f0b3e31cc7490f2dd88744baafb19bf4e39e836d5b3042d8b9a29039a9ca21a3e98914498f7728

Why should I believe that these screenshots are authentic?

These screenshots have been created by a remote controlled browser that immediately digitally signed this document. After signing the document became immutable so the party that sent you this document had no opportunity to modify them.

To verify this you must check, that the embedded signature is valid and belongs to webmaster@icanprove.de. The following sections will guide you through this process.

What is a digitally signed Document?

A digitally signed document contains an additional information: A digital signature. This is a mathematical construct so tightly interwoven with the document that it is destroyed if the document is modified. The digital signature is a sequence of numbers that including the name of the signer and a so called hash-value constitutes a solution to a complicated mathematical equation. The hash-value is the result of a mathematical function using all parts of the document as its input. This function has been designed to map small changes of the document to very different values. So modifying any part of the document will change this hash-value invalidating the aforementioned equation. To make this valid again the name of the signer and/or the signature have to be adapted.

The equation is so complicated that finding a new adapted signature is so difficult that one needs some secret information (the private key held by the signer) to do so. The certification authorities choose the equations (parametrized the equations) in a way that solving them is virtually impossible without a “secret private key” only held by the authorized signers. For checking the validity the parameters defining the equation can either be obtained from the signer’s website or are included and signed by another party, and so on constituting the so called “chain of trust” that usually ist anchored with an equation built into your operating system, your browser or has been obtained manually.

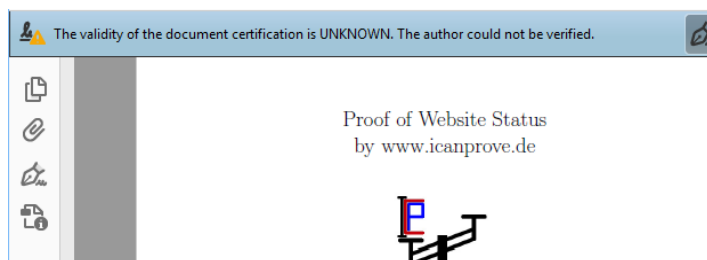
How do I recognize digitally signed documents ?

Many PDF viewers e.g. AdobeReader® verify and display digital signatures. A PDF-file signed by ICanProve.de looks like the picture to the right:

More Information can be obtained by clicking on the ICan-Prove logo or choosing the “signatures” tab. You should check that the document is marked as “unchanged” and “LTV enabled”. If in doubt have this information checked by an expert for digital signatures and public key infrastructures (PKI).



AdobeReader® reports a digital signature but flags it UNKNOWN.



AdobeReader® can use certificates for digital signatures from different sources. The certificate used by IcanProve.de has not been commissioned by Adobe® but by a different com-

pany that cooperates with many operating system vendors. Therefore certificates stored by the operating system have to be applied for verification. To enable these (using Microsoft Windows®) choose Edit - Preferences - Signatures - Verification - More - Windows-Integration and check the two boxes.

