

GetProofAnchor - Evidence Report

This document provides a concise, human-readable summary of the digital evidence package.

Verification status: VERIFIED  (eIDAS)

| Evidence Identification | — |
|-------------------------|--|
| Proof ID | aeb2b103-d7c5-441c-b540-c0df600a34cf |
| Captured at (UTC) | 2026-05-07 08:30:21 |
| Source URL | https://laserplastic.cz/ |
| Final URL | https://laserplastic.cz/ |
| Page title | Aesthetic dermatology and plastic surgery LaserPlastic |

Verification summary:

- ✓ Cryptographic integrity can be independently verified
- ✓ The evidence package includes content, HTML, screenshot, and integrity metadata
- ✓ Blockchain anchoring status: pending
- ✓ eIDAS qualified timestamp status: ok

This evidence is designed to be independently verifiable rather than merely trusted.

What this package proves

This package proves the existence and integrity of the captured data. It demonstrates that the captured content existed in the recorded form at the recorded time, and that any later modification would be detectable during verification.

How integrity is protected

Each file in the package has its own SHA-256 cryptographic hash. The package also includes an append-only chain record and independent timestamping layers. As a result, any modification to captured content, metadata, or related files produces a mismatch that can be detected.

| Cryptographic Identifiers | — |
|---------------------------|--|
| Fingerprint (SHA-256) | 550bc40f536b726300e8ca307bd464e67092a50b411c40dcca5527a114b42d34 |
| Content SHA-256 | ebe8ac7e135b132e4acaf8af6a464a0420e9e59de6477181787d0d372e1f483a |
| Page HTML SHA-256 | 7aea9776881406fc83ff3a16283723ad93d5a0ccd743e64f40ed6a304f62231f |
| Screenshot SHA-256 | ad4f07bee301de8866c4f6c65febae047565b88ba38e86f4daf4254a6ddc1ce7 |
| Chain sequence | 230 |
| Chain head hash | cf6a6951e5ac8770d0ccc165f552d287dda4759f53eb084042fd20cbd2ebbbe7 |

Blockchain anchoring

This package includes blockchain anchoring through OpenTimestamps. The anchor hash is embedded in the Bitcoin blockchain, making it practically impossible to alter or falsify after confirmation.

| | |
|--|--|
| Blockchain Anchoring (OpenTimestamps / Bitcoin) | — |
| Status | pending |
| Anchor hash (SHA-256) | 968f0c691384c87cef32d9bf6a9847df1b8c63619aeb3724b7ef3f601d282d21 |
| Bitcoin block | — |
| Transaction ID | — |
| Anchored at | 2026-05-07T08:30:25Z |

Qualified timestamp

This package may also include a qualified electronic timestamp issued by an independent trust service provider.

| | |
|----------------------------------|----------------------|
| eIDAS Qualified Timestamp | — |
| Status | ok |
| Timestamp time | 2026-05-07T08:30:24Z |
| Provider / TSA | SK_ID_Solutions |

Capture mode — Assisted (consent resolution)

This capture was performed in assisted mode. The capture engine automatically detected and resolved a consent dialog in order to access the public content of the page. The resolution method, click target, and outcome are recorded below for full transparency. No authentication credentials were used.

| | |
|---------------------------------|--------------------------|
| Assisted Capture Details | — |
| Capture profile | assisted |
| Verdict | success_assisted |
| AI vision calls | 2 |
| TCF stub injected | No |
| Consent dialogs resolved | 1 |
| Consent Resolution #1 | — |
| Method | cmp_selector |
| Button clicked | .cmplz-accept |
| URL before | https://laserplastic.cz/ |

| | |
|------------------------------|--------------------------|
| Consent Resolution #1 | — |
| URL after | https://laserplastic.cz/ |
| Dialog disappeared | No |
| Page content loaded | No |

Note: Assisted capture interacts only with publicly accessible consent mechanisms. The captured content is the same content any regular visitor would see after accepting the standard consent dialog. Full technical details are available in `capture/capture_meta.json` inside this evidence package.

Independent verification

This evidence can be verified without relying on GetProofAnchor. The package includes README.md, which explains how to verify file hashes, chain integrity, blockchain anchoring, and, where present, qualified timestamping artifacts.

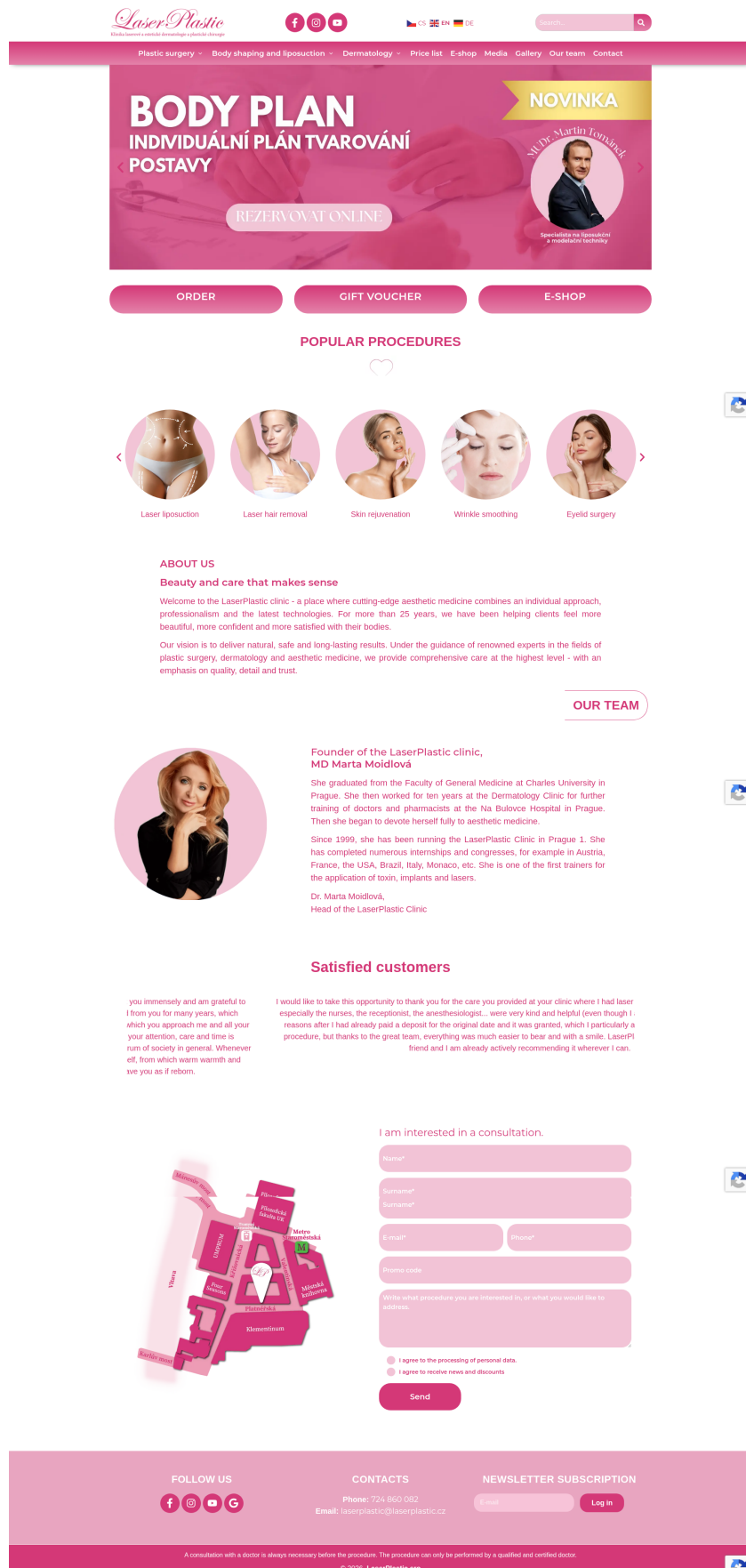
Important note

This system proves the existence and integrity of data. It does not prove the factual truthfulness of the captured content itself. Its purpose is to provide a technically verifiable foundation for working with digital evidence.

Key principle: the system is designed to be verified, not merely trusted.

Visual Capture (Screenshot)

The image below represents the visual state of the captured web page at the time of evidence creation.



Captured at (UTC): 2026-05-07 08:30:21

ISO/IEC 27037 Forensic Evidence

Network-layer evidence captured during this acquisition session. These artifacts satisfy ISO/IEC 27037 § 6.4–6.5 (server attribution, DNS resolution, HTTP transaction trace) and SWGDE 21-F-001 (network trace requirement).

| TLS / SSL Certificate | — |
|------------------------------|--|
| Captured | Yes |
| Subject | CN=www.laserplastic.cz |
| Issuer | CN=E7,O=Let's Encrypt,C=US |
| Serial | 0x61fc7406a472e220da3de8dfda30e1c1970 |
| Not before (UTC) | 2026-03-30T02:22:52Z |
| Not after (UTC) | 2026-06-28T02:22:51Z |
| SHA-256 fingerprint | e7668f38708d041122955c6bdcce6aa9e518f1bf9c5896835cdb0f5f4afdb502 |
| TLS version | TLSv1.3 |
| Cipher | TLS_AES_256_GCM_SHA384 |
| Server IP | 2a01:28:ca:112::1:1402 |
| Reverse DNS | vik03.vas-server.cz |
| Hostname matches certificate | Yes ✓ |
| Chain length | 2 |

| DNS Resolution Snapshot | — |
|-------------------------|---|
| Hostname | laserplastic.cz |
| Captured at (UTC) | 2026-05-07T08:29:34Z |
| Resolvers used | 1.1.1.1, 8.8.8.8, 9.9.9.9 |
| A (consensus) | 37.235.105.210 |
| AAAA (consensus) | 2a01:28:ca:112::1:1402 |
| NS (consensus) | ns.vas-hosting.com., ns.vas-hosting.cz., ns.vas-hosting.eu. |
| MX (consensus) | 10 laserplastic-cz.mail.protection.outlook.com. |
| TXT (consensus) | "facebook-domain-verification=68i19k05ami19b62chzjtnwc9ws8ho", "google-site-verification=02DjZDmZSxAjrSqT5_Hzt3PwMwdE-UFOvYdmw3-QHMY", "v=spf1 include:spf.protection.outlook.com -all" |
| Resolver divergence | No (all resolvers agreed) |

| RDAP / WHOIS Snapshot | — |
|-----------------------|---------------------------|
| Domain | laserplastic.cz |
| Event: registration | 2003-05-29T18:31:00+00:00 |
| Event: expiration | 2027-05-27T22:00:00+00:00 |
| Event: last changed | 2024-10-05T14:45:44+00:00 |
| Event: transfer | 2024-09-19T20:21:02+00:00 |
| Status | active |

| Media Artifacts | — |
|-------------------------|--|
| HAR (HTTP archive) | captured |
| HAR SHA-256 | b125cf2eaf8fe43fbae5abd46658b09084e6d571bb510f5e17dcd1f6560909b9 |
| Video (capture session) | captured |
| Video SHA-256 | 310d07da97821d5108b508801ed29b1df46a87486a1b99c269fd66eb0fff6cb4 |
| TLS leaf cert PEM | captured |
| Leaf SHA-256 | d11e03cecf4f7bd0d8304f3961626a358c2651abe0fa7f7f8fb02dd71c475655 |
| TLS chain PEM | captured |
| Chain SHA-256 | 512e0fcc899bd20f5806ad901385a457e50258ec818e86d349fff688160aa636 |

All hashes above are bound into the eIDAS timestamp payload via `capture_meta_sha256`. Any change to a captured artifact would invalidate the eIDAS signature.

Evidence Integrity Certificate

This certificate confirms that the captured web evidence has been processed and verified using cryptographic methods.

| | |
|----------------------------|--------------------------------------|
| Certificate Identification | — |
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- Integrity checks:
- ✓ Content hash verified
 - ✓ Page HTML hash verified
 - ✓ Screenshot hash verified
 - ✓ Chain metadata included
 - ✓ Blockchain anchoring status recorded: pending
 - ✓ eIDAS timestamp status recorded: ok
 - ✓ HAR network trace recorded
 - ✓ Capture video recorded
 - ✓ TLS server certificate captured
 - ✓ TLS full chain captured

Status: VERIFIED  (eIDAS)

Cryptographic guarantee

The integrity of this evidence is protected using SHA-256 cryptographic hashing and independent timestamping mechanisms. Any modification to the captured data, HTML, screenshot, or related verification artifacts would produce a different fingerprint and invalidate the integrity checks.

GetProofAnchor
Digital Evidence Integrity System
<https://getproofanchor.com>