

Accessibility Conformance Report

wcagdesk.sidelabs.dev · scan 1dcbd70c · 2026-05-14

| | |
|-----------|---|
| STANDARDS | WCAG 2.1 AA · EN 301 549 V3.2.1 · BFG § 12 |
| PERIOD | 2026-05-14 – 2026-05-14 · 38 pages |
| FINDINGS | ■ 0 critical ■ 0 serious ■ 0 moderate ■ 0 minor |
| HASH | sha256:fd821a9b5fac71...08459888 |
| TIME | 2026-05-14T09:23:39Z · RFC 3161 trusted TSA |

CONFORMANCE VERDICT

Full conformance



ADVANCED ELECTRONIC SEAL (EIDAS ART. 35)
WCAGdesk UG · organization seal
scan 1dcbd70c-7d75-4fd3-a8c5-fd972ccb4454

Automated scanning catches roughly 30-40% of WCAG issues. Manual expert review remains required for full conformance. This document is a record of automated scanning, not a legal opinion. The qualified electronic seal upgrade is on the roadmap (Q3 2026).

No automated WCAG 2.1 AA failures detected by axe-core in this run.

This report's contents are bound to an RFC 3161 trusted timestamp and a per-domain hash chain. Any modification to the scan findings, page list, or counts changes the SHA-256 below and breaks the chain. Verification is possible without trusting WCAGdesk. A qualified electronic seal upgrade is on the roadmap (Q3 2026).

| | |
|---------------------|---|
| Scan ID | 1dcbd70c-7d75-4fd3-a8c5-fd972ccb4454 |
| Hash algorithm | SHA-256 |
| Payload SHA-256 | 1748cc9d9c08d09eb949d19a59517a489fd4e1b4429b973c7a51adca580ce313 |
| Previous chain hash | 7762f36a57e7e952dd908ce308c1cd7ff65edc88ffc67e80ba686cfac8454f9a |
| This chain hash | fd821a9b5fac71ae22335f0dfb6e2ca052cfed183c9a8ad78ec33dcb08459888 |
| Timestamp authority | https://freetsa.org/tsr |
| TSA genTime | 2026-05-14T09:23:39Z |
| Polygon tx | 0x84e993c190774db26f2fd89e8668f97885f81e6eb9f13fd8bd8d262f085b3c26 |
| Merkle root | fd821a9b5fac71ae22335f0dfb6e2ca052cfed183c9a8ad78ec33dcb08459888 |
| Anchored at | 2026-05-14 09:26:07 |
| Explorer | https://polygonscan.com/tx/0x84e993c190774db26f2fd89e8668f97885f81e6eb9f13fd8bd8d262f085b3c26 |

Blockchain anchoring: the chain hash above is included (via SHA-256 Merkle proof) in the Polygon transaction listed. Fetch the Merkle path from /api/scans/1dcbd70c-7d75-4fd3-a8c5-fd972ccb4454/anchor and the block timestamp from Polygonscan to verify a lower bound on the scan time without trusting WCAGdesk.

How to verify: download the verify bundle from /api/scans/1dcbd70c-7d75-4fd3-a8c5-fd972ccb4454/verify-bundle, unzip, and run bash verify.sh. The script checks three things: (1) canonical.json hashes to the recorded payload hash; (2) chain_hash = sha256(prev_chain_hash || payload_hash) is correctly derived; (3) the TSA signed the chain hash at the stated time (openssl ts -verify -in scan.tsr -digest <chain_hash> -CAfile tsa-chain.pem). Final line must read Verification: OK.