

UCP Compliance Audit Report

Universal Content Protocol Technical Assessment

REVIEW DATE

03 February 2026 at 03:36:14 UTC

SITE REVIEWED

<https://ergodebooks.com>

📊 EXECUTIVE SUMMARY

50/100

PARTIALLY READY

⚠ PARTIALLY COMPLIANT

UCP Readiness Assessment: This website has some UCP components configured but is missing critical elements. Additional configuration is required before full UCP deployment.

🔍 Detailed Component Analysis

✖ Robots.txt UCP directive

0/20

No UCP directive in robots.txt

Assessment: Presence of UCP references in robots.txt. Endpoint:
<https://ergodebooks.com/robots.txt>; Status: 200

Weight in calculation: 20%

⚡ RECOMMENDED ACTION

Add UCP directive to your robots.txt file at <https://ergodebooks.com/robots.txt>

```
User-agent: *
Allow: /.well-known/ucp

# UCP Configuration
UCP-Config: /.well-known/ucp
```

This allows AI agents and crawlers to discover your UCP configuration endpoint.

✓ UCP configuration file

50/50

UCP config found (valid JSON)

Assessment: Accessibility and format of /.well-known/ucp. Endpoint:
<https://ergodebooks.com/.well-known/ucp>; Status: 200; JSON: valid

Weight in calculation: 50%

✗ UCP HTTP headers

0/30

No UCP-related headers detected

Assessment: Presence of UCP-related headers in HTTP response. Endpoint:
<https://ergodebooks.com>; Status: 200

Weight in calculation: 30%

⚡ RECOMMENDED ACTION

Add UCP-related HTTP headers to your homepage response:

```
UCP-Config: /.well-known/ucp
X-Robots-Tag: UCP-Enabled
```

Configure your web server (Apache, Nginx, Cloudflare) to send these headers with all page responses.

⚠ Scoring Methodology

Weighted Average Calculation

- **Robots.txt UCP Directive (20%):** Presence of UCP references in robots.txt

- **UCP Configuration File (50%):** Accessibility and format of /.well-known/ucp
- **HTTP Headers (30%):** Presence of UCP-related headers in HTTP response

Compliance Thresholds: Compliant (≥ 70), Partial (50–69), Non-Compliant (<50)

PRIVACY & DATA PROTECTION NOTICE

GDPR alignment: This automated technical assessment is designed to follow data minimization and purpose limitation principles.

No data storage: The service is intended to run with zero data retention (in-memory processing only) and does not store site content or results after the PDF is generated.

Automated processing: The scan is fully automated and checks only publicly accessible endpoints (robots.txt, /.well-known/ucp, HTTP headers).

Informational use: This report is provided for informational purposes and should be complemented with your own validation.

Cross-border note: This assessment is executed from the Netherlands (EU) while reviewing websites hosted in other jurisdictions. The scan is limited to public technical endpoints and performed in a compliance-oriented manner.

Reviewer location: Netherlands (EU)