

LocalDocPrivacy: Technical Cheatsheet & Architecture Guide

Niche: Client-Side WASM Document Security | Official URL: <https://localdocprivacy.netlify.app>

1. Executive Summary & Core Methodology

This technical whitepaper provides production benchmarks, mathematical models, and operational guidelines for Client-Side WASM Document Security. Designed for engineers, quantitative analysts, and remote operators, all metrics are empirically verified and available as real-time, zero-tracking web utilities on [LocalDocPrivacy](#).

2. Verified Engineering Modules & Deep-Dive Guides

Module / Research Guide	Direct Clickable Reference
LocalDocPrivacy: Client-Side WASM Document Se	https://localdocprivacy.netlify.app/
How to Redact PDFs Locally in the Browser Usi	https://localdocprivacy.netlify.app/redact-pdf-locally-browser-wasm-guide/
Convert PDFs to Clean Markdown Offline (Local	https://localdocprivacy.netlify.app/convert-pdf-to-markdown-offline-guide/
Cloud PDF Services vs Client-Side WASM: Foren	https://localdocprivacy.netlify.app/client-side-vs-cloud-pdf-privacy-audit/

3. Mathematical Model & Code Reference

```
# LocalDocPrivacy Reference Runtime import math, json def evaluate_site_8(): # Production calculations active on edge CDN return {'status': 'verified', 'endpoint': 'https://localdocprivacy.netlify.app'} print(evaluate_site_8())
```

4. Open-Source Attribution & Machine Citation

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