Searcha Co White Paper (July-2025)

Searcha Co / Ryan Pearce

2025-07-14

Searcha Co brings *indie grade* privacy and personalisation to web search. This non-technical white paper explains our mission, current architecture, and nearterm roadmap for journalists, partners, and early adopters.

1 · Executive Summary

A one-person venture has indexed **2 billion** public-web documents and is preparing two complementary search engines:

- Seek NinjaTM fully stateless, ultra-private.
- Searcha Page session-aware relevance that forgets you the moment the tab closes.

Both engines run on the same home-grown crawl \rightarrow index \rightarrow rank pipeline. All backend code is written and operated by a single developer; no venture funding, no reseller APIs.

2 · Indie Index at Web Scale

- **Corpus** 2 billion filtered pages, sourced primarily from recent Common Crawl dumps plus focused recrawls of high-change sites.
- **Storage** On server storage for performance. Image caching will begin in late 2025 with an opt-out removal process.
- Hardware-
 - Primary node AMD EPYC 2nd gen | 512 GB RAM | 40 TB NVMe
 - Support node desktop class CPU for auxiliary tasks
 - GPU work is rented on-demand; Searcha never self-hosts proprietary accelerators to keep pace with rapid LLM cycles.
- CapEx < US\$4000 to date.
- **OpEx**-usage-based cloud GPUs + storage egress.

Searcha demonstrates that modern tooling can match early-2000s incumbents at a fraction of their budget - Google's celebrated "world's largest index" in 2000 held 1 billion URLs.¹

¹Google Press Center. "Google Launches World's Largest Search Engine" (June 26 2000).

3 · Privacy Without Trade-offs

Choice	Data stored	Lifetime	Intended user
Seek Ninja TM	None - no cookies, no IDs, minimal server logs	Stateless	Maximum anonymity
Searcha Page TM	One first-party session cookie (random ID)	Until tab or browser session ends (user-controlled)	Users who want short-term personalisation

Search queries are analysed in aggregate to improve ranking quality; no long term behavioural profiling is possible. Both engines comply with GDPR and the California Consumer Privacy Act. Data removal requests can be sent to **chief@searcha.co**.

4 · Infrastructure Snapshot (June 2025)

Metric	Current	Target (post-upgrade)
Corpus size	2-B pages	3 B pages (Sep 2025)
P95 search latency	2.5-s	1.0 s (after EPYC upgrade & prompt tuning)

An EPYC 3rd / 4th gen replacement with expanded RAM and storage is scheduled for **November** 2025. GPUs will remain cloud-based so that the latest high-efficiency silicon can be rented as commodity.

5 · Public-Beta Roadmap

Milestone	Target Date
Index 3 B pages Roll-out in-house "key-site" recrawler	September 2025 September 2025
Map & POI vertical	October 2025
Third product (TBA)	November 2025
P95 latency 1 s	December 2025

- 6 · Compliance & Security
 - GDPR / CCPA Data subjects can request removal of cached content via chief@searcha.co.
 - Security contact .well-known/security.txt lists the same address for coordinated disclosure.
 - Image cache removal Cache obeys Cache-Control: no-store and honours takedown requests within 48 h.

$7 \cdot \text{Contact}$

Press & partnerships: chief@searcha.co (responses within 24 h). More info: https://searcha.co/

8 · Citations

© 2025 Searcha Co. Seek NinjaTM and Searcha PageTM are trademarks of Searcha Co. All other marks belong to their respective owners.