

MySupportInfo.com — Development Plan

Objective (no fluff):

Build, polish, and launch a unique, privacy-first device-support website that is easier to understand than the competitor, visually distinct, performant, accessible, and fully auditable for compliance. Keep all detection client-side; do not collect or transmit user data.

1. Executive summary

- Deliver a modern Next.js 16.1.1 + TypeScript + Tailwind CSS site (App Router) with: real-time client-side device detection, interactive bufferbloat test, clear legal pages, accessible UI, excellent performance, and a polished, unique glassmorphism / tech-dashboard aesthetic.
 - Priorities: **privacy**, **clarity** (tooltips: “Why this matters”), **distinct brand identity**, and **robust QA**.
-

2. Scope

In scope

- Core app shell (Next.js app router, layout, global styles, fonts)
- Device detection library (client-only) and `useDeviceInfo` hook
- Dashboard UI (Glass Orb hero, Quick Summary, masonry info cards, copy-to-clipboard, tooltips)
- Bufferbloat test page (simulated network test + guidance + grading)
- FAQ, Privacy Policy, Terms pages (legal-at-a-glance sidebar)
- Dark/light mode with persistent preference
- Clipboard utilities, per-card copy, and “Copy All” action
- Accessibility (WCAG 2.1 AA baseline)
- CI/CD, automated tests, Lighthouse performance targets
- Cookie minimalization (only dark-mode) and explicit GDPR text

Out of scope (unless we add as extras)

- Server-side or analytics tracking of device data
 - Real network speed engine beyond simulated/proof-of-concept (we will leave a clean interface to plug a real test later)
 - Third-party integrations (A/B test, analytics, ad networks)
-

3. Success criteria / Acceptance tests

- Site renders and functions without any server-side storage of device info.

- Lighthouse: **Performance ≥ 90** , Accessibility ≥ 90 , Best Practices ≥ 90 (target). If not possible, provide concrete fixes.
 - WCAG 2.1 AA: keyboard navigable, semantic HTML, ARIA where needed.
 - All pages pass mobile and desktop E2E smoke tests.
 - Bufferbloat page produces deterministic results when using the simulated engine, and guidance content is present.
 - Legal pages reflect GDPR-compliant statements and are signed off by legal (or product owner).
-

4. Tech stack & infra

- Framework: Next.js 16.1.1 (App Router)
 - Language: TypeScript 5
 - Styling: Tailwind CSS 4 + design system tokens
 - Fonts: Inter (UI), Outfit (Display)
 - Node: LTS (as runtime)
 - Hosting: Vercel / Netlify / any provider supporting Next.js App Router (recommend Vercel)
 - CI: GitHub Actions (lint, type-check, unit tests, e2e, Lighthouse)
 - Tests: Jest + React Testing Library; Playwright for E2E
 - Monitoring: Sentry for errors (opt-in), privacy-first
-

5. Architecture & Patterns

- **Client-only detection** module under `lib/device-detection.ts` (pure client) + `hooks/useDeviceInfo.ts`.
 - **Components:** atomic, TypeScript props, storybook-ready structure:
 - `components/ui/Navigation.tsx`
 - `components/ui/InfoCard.tsx`
 - `components/ui/Button.tsx`
 - `components/ui/DarkModeToggle.tsx`
 - **Design tokens** in Tailwind config for palette & motion.
 - **State:** minimal — local state for device info, persisted dark-mode in localStorage.
-

6. Milestones & Sprint plan (8 weeks — 1 sprint = 1 week)

Assumption: 1 full-stack developer + 1 designer + 1 QA (part-time). Adjust if the team is smaller.

Sprint 0 — Discovery & setup (3 days) (*Prep sprint*)

- Finalize requirements and must-have list.
- Create repo, branch strategy, linting, pre-commit hooks.
- Tailwind + Next.js skeleton, font imports, globals.css, tokens.

Sprint 1 — Core App Shell & Navigation

- Implement global layout, navigation, responsive header, dark mode toggle.
- Implement base glass-effect utilities and animations.
- Storybook initial setup (optional but recommended).

Sprint 2 — Device Detection Library + Hook

- Implement `lib/device-detection.ts` and `hooks/useDeviceInfo.ts` with types.
- Unit tests for detection utilities.
- Create `InfoCard` component and basic masonry layout placeholders.

Sprint 3 — Dashboard UI & Quick Summary

- Build Glass Orb hero with Primary Technical Specs.
- Implement masonry layout of InfoCards with per-card copy.
- Add “Copy All” and loading spinner states.
- Tooltips: “Why this matters” content.

Sprint 4 — Bufferbloat page & Simulated Test

- Implement bufferbloat UI, simulated testing engine, grading, and fix-guidance.
- Add run/re-run and test result display with traffic-light indicator.

Sprint 5 — FAQ & Legal Pages

- Build FAQ accordion with animations.
- Privacy Policy & Terms pages with legal-at-a-glance sidebar.
- Add cookie consent notice (only for dark-mode local storage if needed).

Sprint 6 — Accessibility, Performance & Testing

- Accessibility pass (WCAG 2.1 AA): keyboard, screen readers, contrast.
- Lighthouse optimizations: code-splitting, image optimizations, font loading.
- E2E Playwright tests and CI integration.

Sprint 7 — Polish, QA & Prelaunch

- Cross-browser polish, mobile UX improvements, microinteractions.
- Bug fixes, finalize copy, legal sign-off.
- Create deployment configuration and run staging deployment.

Launch & Post-launch (week after Sprint 7)

- Deploy to production, run smoke tests, monitor for 72 hours.
- Capture issues and run hotfix sprint as needed.

7. QA checklist (quick)

- Semantic HTML and ARIA where needed
 - Keyboard navigation across all interactive elements
 - Copy-to-clipboard works across modern browsers
 - All pages mobile & desktop responsive
 - No device info is sent to server in network tab
 - Lighthouse: Performance/Accessibility/Best Practices targets
 - Legal pages readable and accurate
-

8. Performance & Accessibility targets (explicit)

- Lighthouse Performance: ≥ 90
 - Accessibility: ≥ 90
 - Time to Interactive (TTI): $< 3s$ on mid-range mobile
 - Largest Contentful Paint (LCP): $< 2.5s$ on desktop
 - WCAG Level AA compliance
-

9. Security & Privacy

- Zero data collection: enforce client-only processing and audit network calls.
 - No third-party analytics by default. If added, get explicit opt-in and privacy notice.
 - CSP header recommended at hosting level.
 - Regular dependency and Snyk/Dependabot scans.
-

10. CI/CD & Release process

- PR -> run linters, type-check, unit tests.
 - On merge to `main` -> run e2e tests and Lighthouse audit in CI.
 - Staging deploy after successful checks. Manual approval to production.
 - Tagged releases and changelog generation.
-

11. Monitoring & Runbook

- Monitor production errors (Sentry optional), uptime (UptimeRobot), and core vitals.
 - Runbook: rollback via previous tag; run smoke test script; rollback DNS if needed.
-

12. Risks & mitigations

- **Risk:** Detection library edge-cases across obscure browsers. **Mitigation:** Graceful degradation; show `Unknown` with explanation and copy option.
- **Risk:** Performance regressions from heavy scripts. **Mitigation:** Code-split client-only detection and lazy-load non-critical UI.

- **Risk:** Legal wording inaccurate. **Mitigation:** Product owner / legal review before launch.
-

13. Post-launch & backlog

- Add a real bufferbloat engine (if budget allows).
- Optional: localized languages, analytics (privacy-first), user onboarding flow.
- Continuous improvements: accessibility monthly audit, performance budget enforcement.

Reference site and check my competitive site:

- <https://www.mysupportdetails.com/>
- <https://www.mysupportdetails.com/bufferbloat/>
- <https://www.mysupportdetails.com/web/privacy-policy/>
- <https://www.mysupportdetails.com/web/terms/>
- <https://www.mysupportdetails.com/web/category/faq/>

Figma:



LIVE DIAGNOSTICS

System Specification

Securely scanning your hardware and browser environment. All processing happens 100% on your machine.



OPERATING SYSTEM
macOS 14.2.1



WEB BROWSER
Chrome 122.0



PUBLIC IP
108.162.2.115

[Rescan Hardware](#)

Advanced Metrics

[Click any card to copy specific data](#)

Display

2560 × 1440

Why this matters: Affects how fonts and layouts are scaled by the rendering engine.



V8 Engine

v12.2.1

Why this matters: Determines support for modern ES features and performance optimizations.



Persistence

ENABLED

Why this matters: Required for session management and user preference storage.



RAM Estimate

~ 16 GB

Why this matters: diagnosing performance issues on heavy apps.

[Copy All Information](#)

Full User Agent String

Mozilla/5.0 (Macintosh; Intel Mac OS X 10_15_7) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/122.0.0.0 Safari/537.36

Technical Detail: The complete string used by servers to identify your device software.



CPU Cores

10 Logical

Metric: Number of logical processors available to the browser.



Connection

14ms RTT

Network: Round-trip time estimation to the nearest edge server.



WebGL Vendor

Apple M2 GPU

GPU: Detected via hardware acceleration layer.



Do Not Track

UNSPECIFIED

Privacy: Your preference for cross-site tracking as reported by browser.



Local Storage

ACTIVE

Storage: Ability to save data on your local drive for offline use.



MySupportInfo.com

Your technical footprint, visualized privately.

Product

[Diagnostics](#)[Speed Test](#)[IP Check](#)

Resources

[Knowledge Base](#)[API Docs](#)[Privacy Policy](#)[Node Status: Operational](#)

© 2024 MySupportInfo. Built for support agents and curious users.

Bufferbloat & Latency Test

Privacy-first diagnostic to measure network health under heavy load.

Restart Test



IDLE PING
12ms

DOWNLOAD INCREASE
+8ms

UPLOAD INCREASE
+14ms

Test Phase: Finalizing Results

Simulating network stress with 16 parallel streams

92%

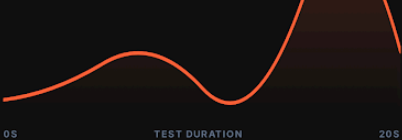
Latency during download
+12ms avg

GOOD



Latency during upload
+84ms avg

POOR



How to improve your score



Enable SQM/QoS

Most modern routers have Smart Queue Management. Enabling this will prioritize latency-sensitive traffic like gaming.



Use Ethernet

WiFi adds inherent jitter and latency. Connect your high-priority devices directly to the router via Cat6 cables.



Update Firmware

Ensure your router is running the latest manufacturer software to benefit from the latest congestion control algorithms.

Legal Center

Privacy-First Policy Framework

[Legal-at-a-glance](#) [Privacy Policy](#) [Terms of Service](#) [Cookie Policy](#) [Contact Legal](#)**Zero Data Storage**

Your hardware data never leaves your local machine. We use 0 server-side databases.

**Encrypted Localhost**

All diagnostic processing is handled by your browser's V8 engine directly.

Privacy Policy & Legal Terms

🕒 Last updated: October 24, 2023

Welcome to MySupportInfo.com. We believe that your device's technical information is personal. Our platform is built on a "Privacy-by-Design" architecture, ensuring that diagnostics are performed entirely within your browser environment. This policy outlines how we handle (and more importantly, how we don't handle) your data.

**No Data Stored**

We never see, store, or transmit your device data to any external server.

**Client-Side Only**

All diagnostic scripts run locally in your browser using the Web API.

**Zero Cookies**

No tracking scripts, marketing cookies, or third-party analytics are used.

01. Information Collection

Unlike traditional diagnostic tools, MySupportInfo.com does not collect personal information such as names, email addresses, or IP addresses. When you use our dashboard, the "collection" of data occurs only within your machine's volatile memory (RAM).

The following hardware parameters may be read by your browser to display the dashboard:

- CPU Architecture and Core Count
- Available System Memory (Approximate)
- GPU Vendor and Renderer strings
- Network connection type and latency
- Battery status and OS platform



02. Terms of Usage

By using this tool, you acknowledge that the information provided is for diagnostic purposes only. While we strive for 100% accuracy, hardware reporting via browser APIs can occasionally be restricted by browser privacy settings or OS permissions.

"The service is provided 'as is' without warranty of any kind, express or implied, including but not limited to the warranties of merchantability or fitness for a particular purpose."

03. Tracking & Cookies

We do not use HTTP cookies, LocalStorage for tracking, or SessionStorage for identifying users. Your visit is anonymous. We do not use Google Analytics or Facebook Pixel. We believe the web should be faster and more private.

Contact Our Privacy Team

Have questions about our client-side architecture or want to audit our open-source privacy protocols?

[➤ Email Legal Dept](#)[<> View Source on GitHub](#)