

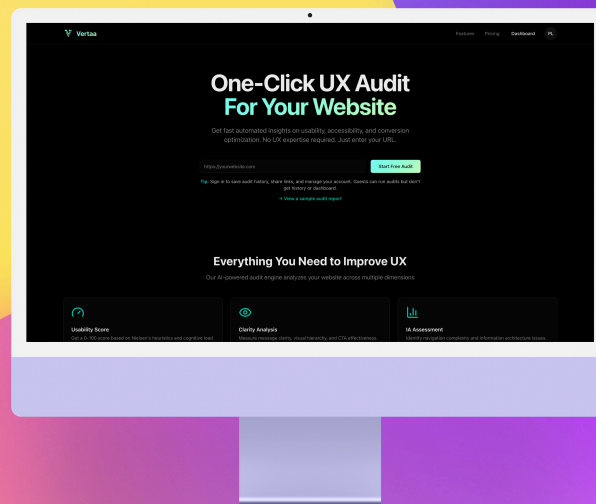


PRESS ONE-PAGER

VertaaUX

UX & accessibility intelligence — delivered as API and AI infrastructure.

VertaaUX is a developer-first platform for automated UX, clarity, information architecture, and accessibility audits. It integrates directly into CI/CD pipelines, IDEs, and AI agents—turning UX quality into something measurable, repeatable, and operational.



The Problem

Teams ship faster than ever, but UX quality is still evaluated manually, subjectively, or too late. Accessibility issues surface after release, usability regressions go unnoticed, and UX standards rarely exist in CI/CD.

The Solution

VertaaUX treats UX as infrastructure. With a single API call or MCP-enabled AI agent, teams receive structured UX insights that can be enforced in pipelines, surfaced in tools, or consumed by other systems.

How It Works

- Trigger an audit via API, CI pipeline, IDE, or AI agent
- Headless browsers analyze real DOMs and interaction patterns
- Results return as structured JSON with optional AI guidance
- Integrate insights into pull requests, dashboards, and reporting

Why VertaaUX Is Different

VertaaUX is API-first, deterministic, and automation-native. It produces consistent, explainable results and scales from side projects to enterprise platforms—without relying on workshops or subjective reviews.