

2-3 WEEK ENGAGEMENT

Edge Architecture Review

A Cloudflare-native audit for teams moving performance, cost, and resilience closer to the edge.

ENGAGEMENT SHAPE

2-3 weeks / fixed-scope review

TYPICAL INVESTMENT

Fixed price from A\$18,000. Typical range A\$18,000-\$30,000.

A technical architecture review for teams already using, or considering, Cloudflare Workers, Pages, KV, D1, R2, and related edge services. The aim is not to admire the architecture diagram. It is to pressure-test the runtime, uncover cost and performance risks, identify migration constraints, and produce a roadmap that engineering and commercial stakeholders can both understand.

The review examines how the platform behaves under real operating conditions: request paths, caching, data access, rendering, storage, integrations, observability, deployment flow, and failure modes. It looks for performance wins, architectural simplification, cost traps, and places where edge-native assumptions could break as traffic or product scope grows.

The output is pragmatic by design. Engineering teams get a sequenced backlog and migration plan. Executives get a clear view of risk, cost shape, and trade-offs. The goal is to make Cloudflare-native architecture faster, simpler, and safer before scale makes the expensive decisions harder to unwind.

SCOPE

- Cloudflare Workers, Pages, KV, D1, R2, caching, and routing architecture audit.
- Performance optimisation review across latency, asset delivery, server rendering, and API paths.
- Cost modelling for traffic growth, storage, function execution, third-party calls, and observability.
- Migration roadmap covering dependency sequencing, rollout safety, and operational guardrails.

DELIVERABLES

- Architecture risk and opportunity report.
- Performance and cost model with practical thresholds.
- Cloudflare service fit assessment and migration plan.
- Implementation backlog ordered by impact, effort, and operational risk.

BEST FIT

- Teams modernising a web platform, SaaS product, or content-heavy site.
- Founders worried about performance, hosting cost, or platform complexity.
- Engineering leaders planning a Cloudflare Workers or Pages migration.

OUTCOMES

Lower platform uncertainty, cleaner edge architecture, cost guardrails before scale, and a migration path with fewer surprises.

NEXT STEP

Book a 30-minute scoping call

Bring the current context, urgency, budget shape, and decision timeline.

infoaddict.com/contact