



Cloudflare for App Modernization

Shorten time-to-value as you rehost, replatform, or refactor apps — or even build from scratch.

Extend app lifespan, embrace agility

Exploding demand for digital services, including AI, are pushing legacy applications to their limits, forcing enterprises to modernize fast — or fall behind.

Accelerate your app modernization projects with Cloudflare's app delivery, security, observability, development, and AI capabilities — all on one global network and architecture.

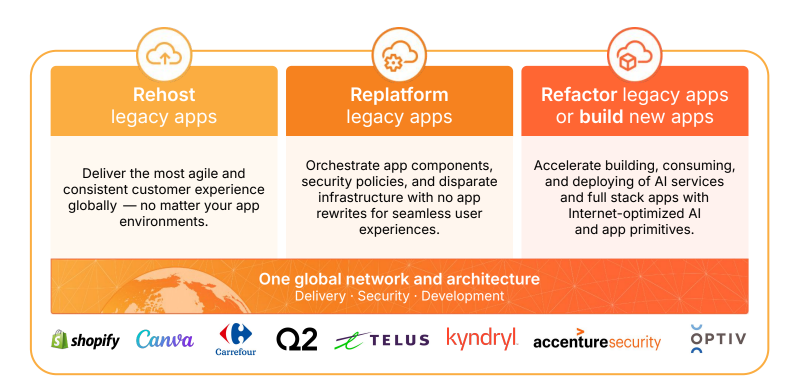
- **Drive growth:** Launch dynamic apps globally, scale everywhere while staying compliant, reimagine digital experiences with Al
- Reduce risk: Stop DDoS and volumetric attacks, automate protection against evolving threats, secure privileged access
- Lower costs: Shift CapEx to OpEx by retiring on-prem infrastructure, cut egress and cloud costs, extend life of enterprise apps



Avoid point solutions and vendor lock-in

As you migrate app servers to the cloud, relying on legacy app delivery services often creates fragmented networks that hamper business and developer agility.

Modernizing apps with public cloud providers can accelerate cloud migration — while locking you into one cloud, raising risks and costs, and cutting flexibility.



Technical capabilities

Accelerate and secure apps and Al services

Application delivery and security

Improve app experiences with <u>CDN</u>, <u>DNS</u>, and <u>load balancing</u>.

Automate protection with in-line security for <u>GenAl</u> <u>services</u>, <u>APIs</u>, <u>bots</u>, <u>third-party app</u> <u>components</u>, <u>volumetric</u> <u>attacks</u>, and <u>web and</u> <u>mobile apps</u>.

Serve content from caches longer with our large <u>persistent data</u> <u>store</u> to reduce egress fees.

Build full-stack apps and AI services

Developer and Al services

Integrate enterprise apps and modern user-facing functionality with <u>serverless functions</u> close to the user.

<u>Run Al models</u> and <u>Al</u> <u>agents</u> at the edge, powered by serverless GPUs.

Choose flexible serverless storage options for <u>objects</u>, <u>key</u> <u>values</u>, <u>SQL</u>, <u>task</u> <u>queues</u>, <u>vectors</u>, and more.

Observability from dev to runtime

Application and Developer services

Gain deeper visibility across app components with <u>real-time logs</u> on errors and user behavior.

Monitor AI usage and costs and implement AI guardrails on prompts and results.

Meet compliance requirements with <u>detailed logs</u> across APIs and public, SaaS, and mobile apps.

Secure access across internal environments

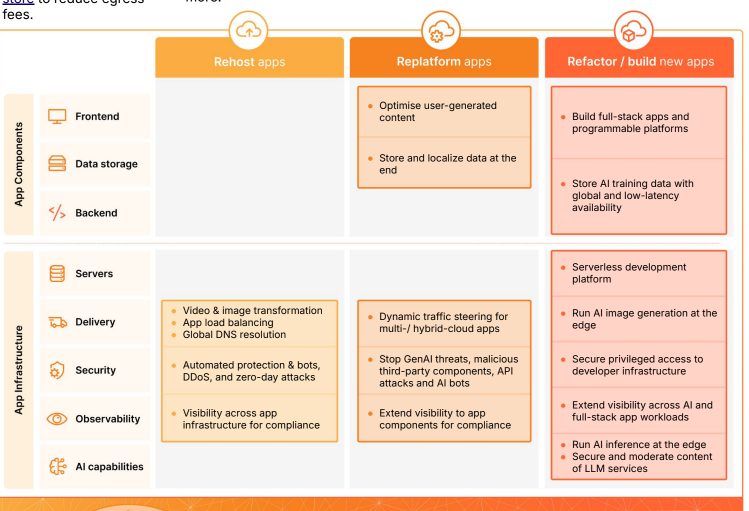
Security Services Edge (SSE) services

Enforce <u>Zero Trust</u> <u>access</u> to web, SaaS, and private apps.

Encrypt and store developer secrets.

Authenticate, authorize, and audit privileged access to <u>infrastructure</u> <u>targets</u> with browser-based RDP.

Protect <u>sensitive data</u> within AI services, apps, and <u>APIs</u>.



One network and architecture with Cloudflare

Project #1: Rehosting legacy apps

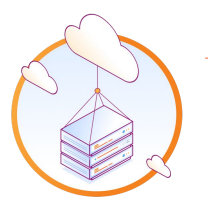
Strategic goal:

Migrate app "as is" to the cloud with no underlying code changes to scale and lower costs.

How Cloudflare helps

Host your app with your preferred cloud provider. Migrate app infrastructure onto Cloudflare to extend the lives of existing apps, enhance digital agility, and improve resilience.

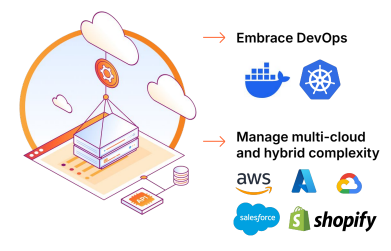
Accelerate apps globally with DNS, CDN, and load balancing at the edge. Protect from DDoS attacks, zero-day exploits, and other causes of downtime.



Improve security and delivery wherever you host your app



Project #2: Replatforming legacy apps



Strategic goal:

Optimise app infrastructure for multi- and hybrid-cloud environments to enhance functionality.

How Cloudflare helps

Orchestrate seamless digital experience without rewriting each app. Enhance apps with functions-as-a-service and automate management with infrastructure-as-code.

Enforce consistent security against GenAl threats, API abuse, AI bots, and third-party app risks with a single control plane across enterprise environments. Consolidate visibility across app components and infrastructure to meet global compliance standards.

Project #3: Refactoring legacy apps or building new ones

Strategic goal:

Transform apps to capitalize on modern technologies, including AI, serverless computing, and microservices.

How Cloudflare helps

Improve developer velocity with built-in security on Cloudflare's serverless development and edge services platform.

Support new workloads in the AI lifecycle: store training data without egress fees, run inference at the edge, observe and improve performance of AI deployments, and secure AI usage.



Enable apps with Al

SopenAI Meta Al Cocepseek

Drive growth, reduce risks, and lower costs with Cloudflare





Retail

Improve security efficiency

- 400+ e-commerce sites protected with deployment within months
- **75%** reduction in incident Read case study resolution time, unlocking staff efficiency

TELUS

- Telecommunications Read case study
 - 100+ hours of overtime eliminated through increased staff efficiency

projected direct costs

savings over three years

• CAD \$11.8 million in

Ready to modernize your apps with Cloudflare?

Request a consultation

