

Cloudflare for Ecommerce

Drive revenue and increase profitability for online shopping sites

Exceed your customer expectations

Achieve performance and security at scale

Today's online buyers have unprecedented purchasing options at their fingertips. To stand out from the crowd, online retailers need to deliver high resolution product images and videos and personalized shopping experiences across omni-channel buyer journeys.

Periods of peak demand can easily overwhelm and disable a shopping website or mobile app. Any extended downtime can lead to a mass exodus of shoppers, and quick page loading times are directly correlated with increased conversions.

With Cloudflare, your customers will benefit from fast site performance and low latency across our global network of data centers, while your internal teams can easily protect servers, services, apps, and networks against traffic spikes and cyber attacks.



Targeted attacks are on the rise

Cyber attacks are increasing in scale and complexity. Ecommerce sites are particularly vulnerable for several reasons, including high demand for popular merchandise like consumer electronics or trendy fashion, that inspires targeted bot attacks, credential stuffing, price scraping, and content scraping.



Accelerate shopping sites

Improve buyer engagement and conversion rates with faster, more responsive page load times. Stream product videos, compress and resize product images, and deliver cached content to minimize latency. Manage planned spikes in demand with Waiting Room.



Secure against cyber attacks

Defend your networks and systems against sophisticated threats like DDoS attacks, which can cause significant downtime, poor user experiences, and mass buyer exodus. Block SQL injection attacks and cross-site scripting, as well as malicious content and price scraping bots.



Simplify your stack

Reduce total cost of ownership by leveraging Cloudflare to power your business. Save on egress and storage fees, gain access to local edge processing capacity, and adjust rapidly by collaborating across networking and security teams with a single unified control panel.

How Cloudflare helps ecommerce companies succeed



Bot Management

Undetected malicious bots can damage your brand, steal sensitive information, scrape pricing data, and negatively impact your revenue. Manage bots in real time with speed and accuracy by harnessing data from the millions of Internet properties on Cloudflare.



API Security

APIs are often targeted in widespread attacks designed to perform unauthorized actions or exfiltrate data. Cloudflare makes it easy to secure APIs with strong client certificate-based identity and strict schema-based validation.



Page Shield

Protect your visitors from supply chain browser attacks, which make use of common third-party Javascript dependencies to steal sensitive user data like credit card information. Know instantly if JavaScript is being served from known-malicious URLs.



Waiting Room

Sudden increases in traffic can overwhelm your applications and infrastructure. Waiting Room routes excess users to a custom-branded waiting room, helping preserve customer experience and protect origin servers from being overwhelmed with requests.



Images

Build and maintain your image infrastructure in a cost-effective and scalable way with a straightforward, end-to-end image olution. Store, resize, optimize, and deliver images in real time at scale, with one unified API and the global reach of the Cloudflare network.



Rate Limiting

Advanced rate limiting protects against denial-of-service attacks, brute-force login attempts, API traffic surges and other types of abuse targeting APIs and applications. Avoid unpredictable costs associated with traffic spikes and enumeration attacks.

Ready to get started?

Wherever you are on your digital transformation journey, Cloudflare can help. Start with one service and gain easy access to our entire suite of services.

Ready to get started? <u>Speak to an expert</u> about our Enterprise plan.

"Considering how complex our surface is — with mobile and traditional websites, 13 brands, and so many geographies — it's impressive how quickly and easily we implemented Cloudflare and how Cloudflare supported us throughout the entire effort."

Dorian Skeete

Head of Information Security

