

HTTP Archive · State of the Web Report

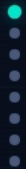
State of the Web 2020–2025

Tracking Page Weight, Protocols & Security at Scale

• Data: Jan 2020 – Mar 2026

• Source: httparchive.org

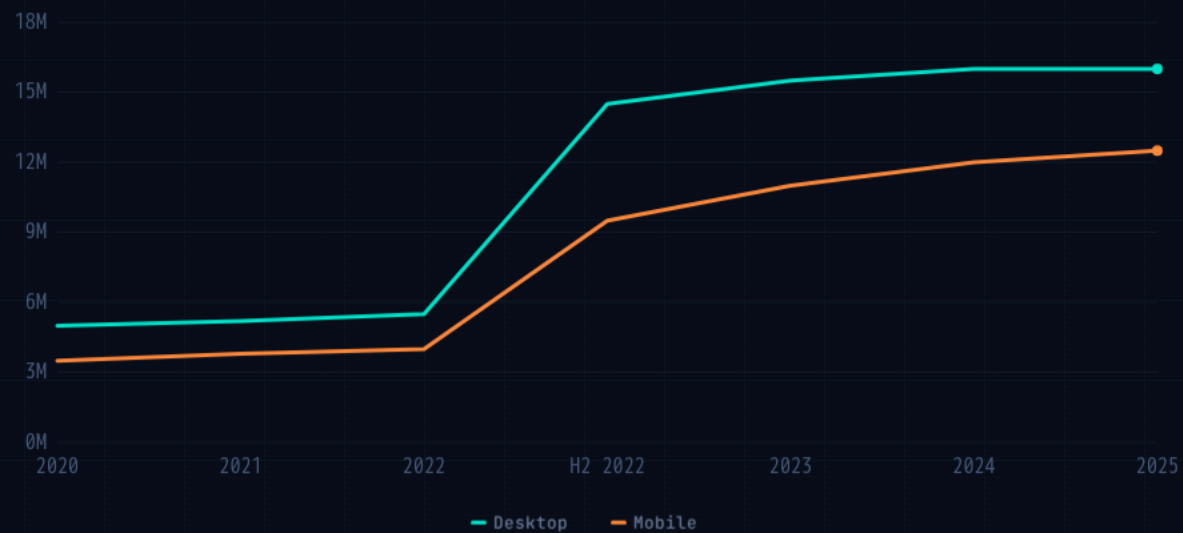
• Desktop & Mobile



SAMPLE SIZE

Crawl Sample Size Tripled

From ~5M to 16M desktop URLs since 2020. Sharp jump mid-2022 as HTTP Archive expanded its crawl infrastructure.



TOTAL TRANSFER SIZE

Median Page Weight Climbs to ~2,000 KB

Desktop pages up ~25% from ~1,600 KB in early 2020. The 75th percentile exceeds 4,000 KB – a long tail of heavy pages.



REQUESTS & CONNECTIONS

More Requests, Fewer Connections

76

DESKTOP REQUESTS

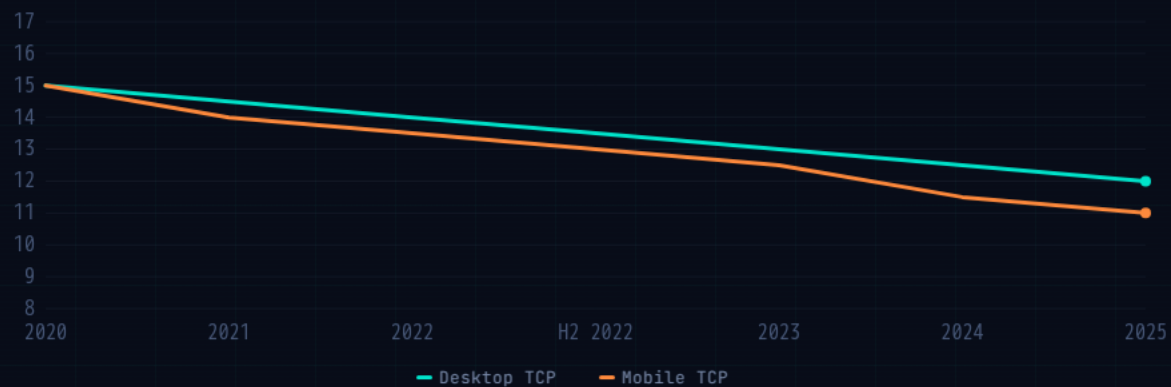
▲ 2.7%

71

MOBILE REQUESTS

▲ 2.9%

HTTP/2 & HTTP/3 multiplexing allows more requests over fewer TCP connections.



SECURITY

HTTPS Is Now the Default

99%+

of all requests use HTTPS

Desktop: 99.2% · Mobile: 99.1%
Up ~19-20 pp from ~80% in 2020



PROTOCOL ADOPTION

HTTP/2 Holds Steady, HTTP/3 Surges



Note: HTTP Archive measures HTTP/3 support (Alt-Svc advertised) rather than actual usage, as fresh Chrome instances default to HTTP/2 on first connection.

CSS BEST PRACTICES

font-display Adoption Still Has Room to Grow

40.1%

DESKTOP

▲ 14.9% since 2020

42.5%

MOBILE

▲ 61.0% since 2020

The `font-display` CSS property helps avoid Flash of Invisible Text (FOIT) during web font loading. While adoption is growing, more than half of pages still risk FOIT.



SUMMARY

Key Takeaways

**Page Weight Keeps Climbing**

Median desktop pages now transfer ~2,000 KB, roughly 25% heavier than in 2020.

**HTTP/3 Is the Fastest-Growing Metric**

From near-zero to ~40% support in under four years.

**font-display Still Underused**

At ~40-42% adoption, there is significant room for improvement in avoiding invisible text during font loading.

**HTTPS Is Universal**

At 99%+ of requests, unencrypted HTTP is essentially extinct on the modern web.

**Fewer TCP Connections**

Multiplexing in HTTP/2 & HTTP/3 has cut median connections per page by 15-27%.

Benchmark your site against these baselines

Run your URLs through httparchive.org and compare with the metrics above