



Page traffic is **down 6%** from previous period.

### VIEWS

# 2.4k

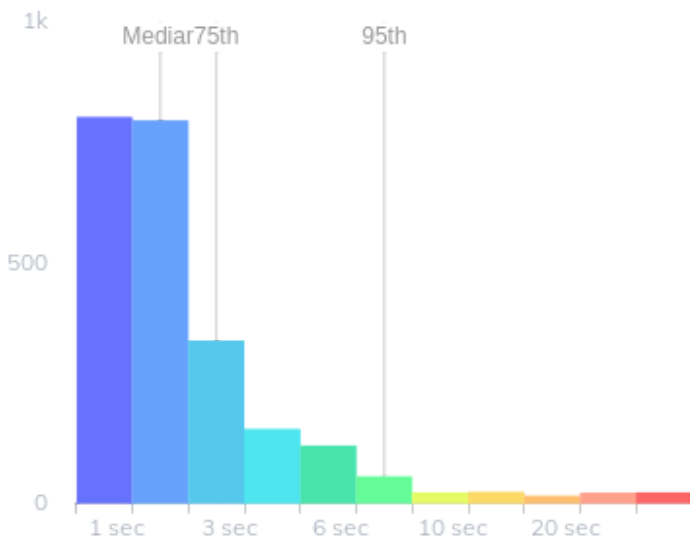
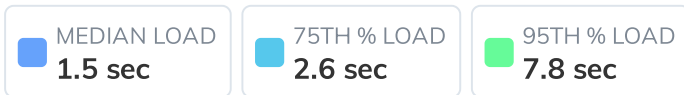
### USERS

# 1.9k



Performance is **Fast** and trending **steady**.  
Your **75th Percentile** has **not** changed.

**First Contentful Paint** measures how long your website takes to first respond to the user.



#### FIRST CONTENTFUL PAINT (FCP)



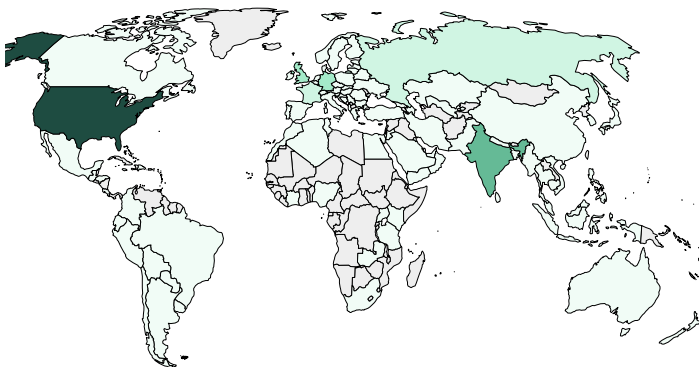
#### LARGEST CONTENTFUL PAINT (LCP)



#### CUMULATIVE LAYOUT SHIFT (CLS)



#### FIRST INPUT DELAY (FID)



Most of your visitors are from **The United States**.

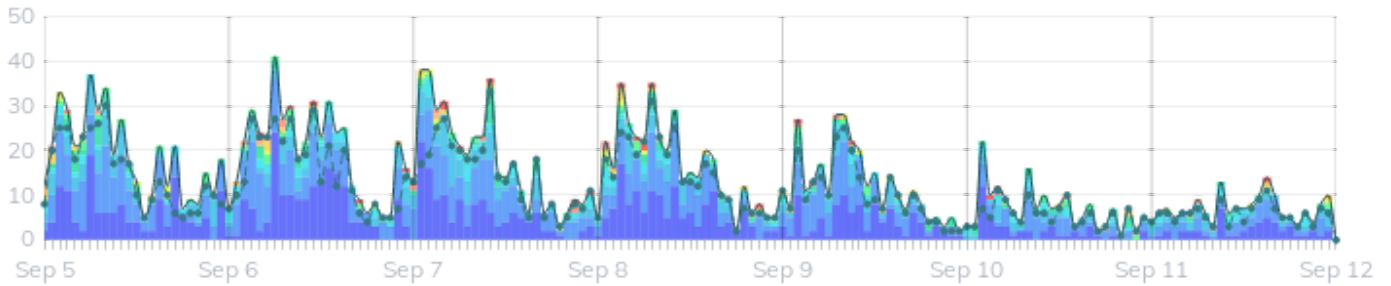
# DESKTOP

# 89%

77% of your **Desktop** users are using **Chrome**



Performance is **Fast** and trending **steady**.  
Your **75th Percentile** has **not** changed.



**MEDIAN LOAD**  
1.5 sec



**75TH % LOAD**  
2.6 sec



**95TH % LOAD**  
7.8 sec



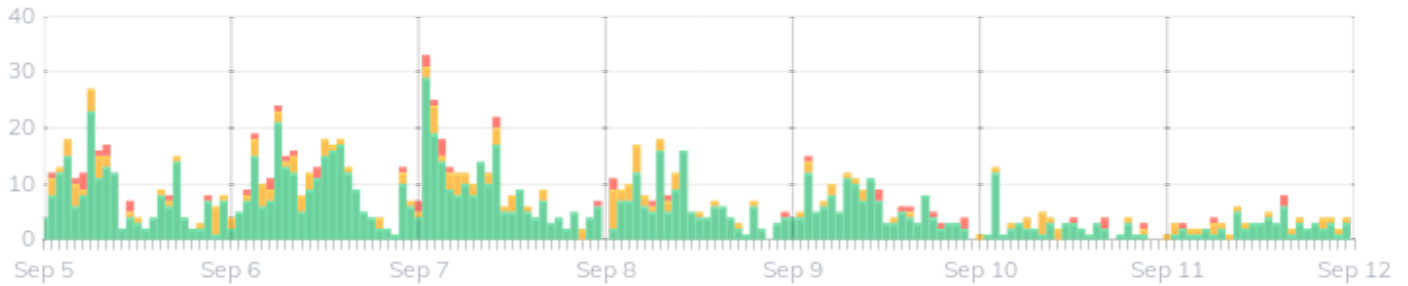
## Top 10 Pages By Traffic

Url	Views	Users	Median	75th	95th	Speed
<root>/	333	205	1.3 sec	2.3 sec	7.6 sec	Fast
/building/episode-15-simple-cookie-based-...	292	265	1.8 sec	2.9 sec	8 sec	Fast
/web-performance/http3-is-fast	286	242	1.5 sec	2.4 sec	6 sec	Fast
/building/episode-3_5-basic-ansible-with-s...	186	166	1.5 sec	2.3 sec	5.7 sec	Fast
/building/episode-16-using-redis-for-distrib...	141	114	1.7 sec	2.8 sec	5.8 sec	Fast
/web-performance/measure-web-performa...	85	64	1.9 sec	6.3 sec	14.3 sec	OK
/web-performance/optimizing-static-html-i...	73	63	1.9 sec	3 sec	15 sec	OK
/pricing/	65	41	744 ms	1.5 sec	4.7 sec	Fast
/building/using-the-beacon-api	63	57	1.5 sec	2.1 sec	7 sec	Fast
/web-performance/brotli-nginx	62	59	1.8 sec	2.9 sec	7 sec	Fast

[Explore Current Page Load Performance](#)



First Contentful Paint measures how long your website takes to first respond to the user. It should be less than **1.5 seconds**. Your FCP is **1.4 sec (Good)**



**MEDIAN FCP**  
847 ms



**75% FCP**  
1.4 sec



**95% FCP**  
2.9 sec



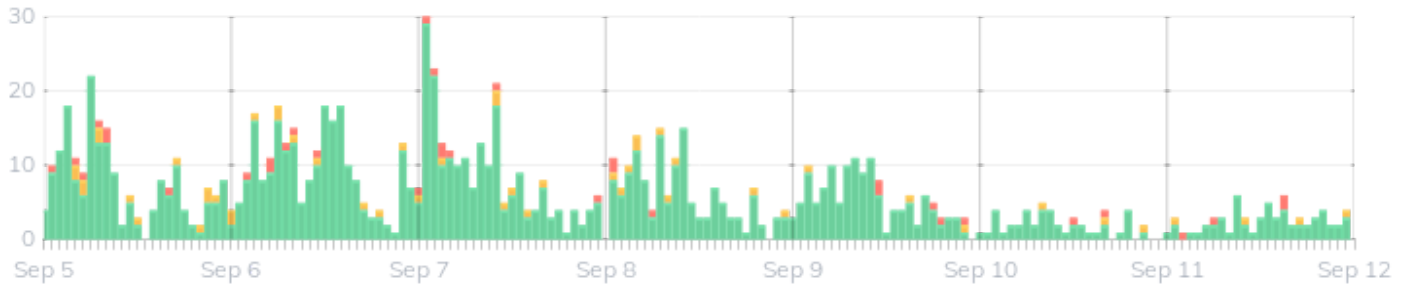
## Top 10 Pages By Traffic

Url	Views	Users	Median FCP	75% FCP	95% FCP	Score
<root>/	333	205	731 ms	1.3 sec	2.4 sec	Good
/building/episode-15-simple-cookie-ba...	292	265	1 sec	1.4 sec	2.4 sec	Good
/web-performance/http3-is-fast	286	242	853 ms	1.4 sec	2.7 sec	Good
/building/episode-3_5-basic-ansible-wi...	186	166	894 ms	1.3 sec	2.5 sec	Good
/building/episode-16-using-redis-for-di...	141	114	937 ms	1.4 sec	2.5 sec	Good
/web-performance/measure-web-perf...	85	64	900 ms	1.8 sec	6.7 sec	Improve
/web-performance/optimizing-static-ht...	73	63	1 sec	1.4 sec	2.5 sec	Good
/pricing/	65	41	367 ms	642 ms	2 sec	Good
/building/using-the-beacon-api	63	57	812 ms	1.2 sec	1.8 sec	Good
/web-performance/brotli-nginx	62	59	1.3 sec	2 sec	5 sec	Improve

[Explore FCP Performance](#)



Largest Contentful Paint measures how long it takes to show the most important content. It should be less than 2.5 seconds. Your LCP is **1.5 sec (Good)**



Median LCP  
**975 ms**



75% LCP  
**1.5 sec**



95% LCP  
**3.4 sec**



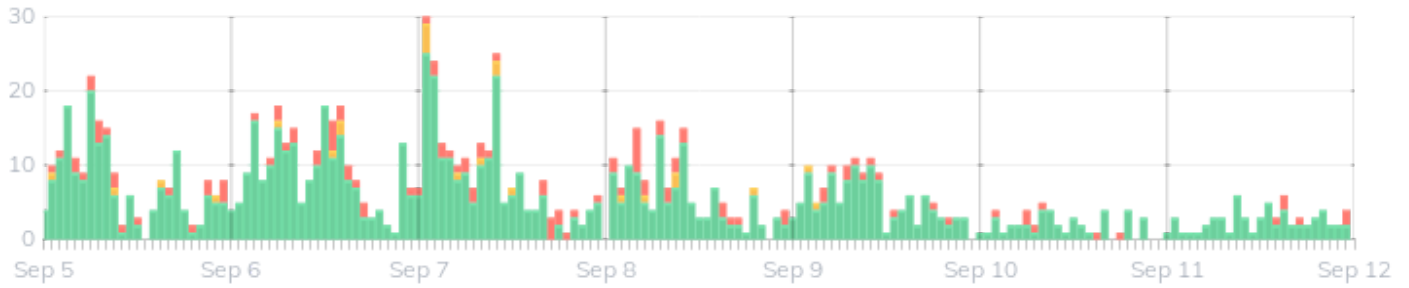
## Top 10 Pages By Traffic

Url	Views ▾	Users	Median LCP	75% LCP	95% LCP	Score
<root>/	333	205	767 ms	1.3 sec	2.5 sec	Good
/building/episode-15-simple-cookie-base...	292	265	1.1 sec	1.5 sec	2.8 sec	Good
/web-performance/http3-is-fast	286	242	961 ms	1.5 sec	2.9 sec	Good
/building/episode-3_5-basic-ansible-wit...	186	166	1.1 sec	1.4 sec	2.5 sec	Good
/building/episode-16-using-redis-for-dis...	141	114	1.1 sec	1.5 sec	2.5 sec	Good
/web-performance/measure-web-perfor...	85	64	1.3 sec	2.3 sec	7.5 sec	Good
/web-performance/optimizing-static-ht...	73	63	1.1 sec	1.5 sec	2.5 sec	Good
/pricing/	65	41	486 ms	729 ms	2.5 sec	Good
/building/using-the-beacon-api	63	57	1 sec	1.3 sec	2.2 sec	Good
/web-performance/brotli-nginx	62	59	1.4 sec	2.2 sec	4 sec	Good

[Explore LCP Performance](#)



Cumulative Layout Shift measures frustrating content movement during page load. It should be less than **0.1**. Your CLS is **0.045** (Good)



Median CLS  
**0.007**



75% CLS  
**0.045**



95% CLS  
**2.437**



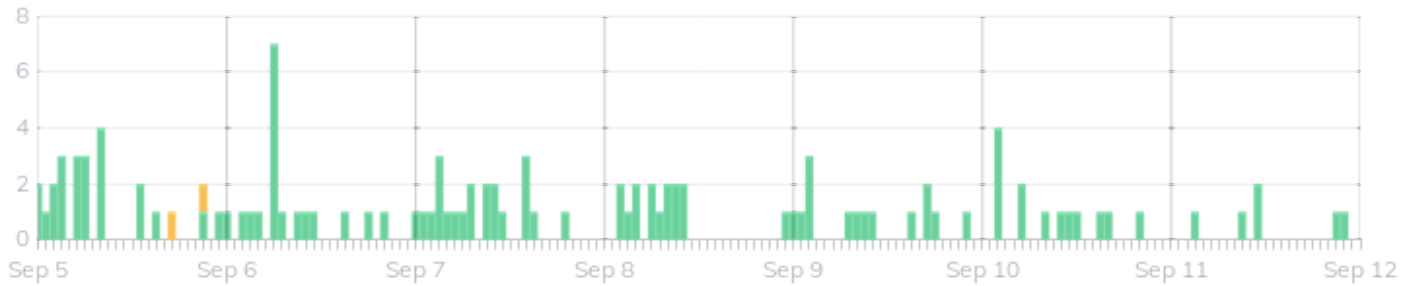
## Top 10 Pages By Traffic

Url	Views	Users	Median CLS	75% CLS	95% CLS	Score
<root>/	333	205	0.006	0.008	0.583	Good
/building/episode-15-simple-cookie-bas...	292	265	0.008	0.056	1.464	Good
/web-performance/http3-is-fast	286	242	0.018	0.091	2.75	Good
/building/episode-3_5-basic-ansible-wit...	186	166	0.006	0.05	2.416	Good
/building/episode-16-using-redis-for-dis...	141	114	0.006	0.03	1.75	Good
/web-performance/measure-web-perfo...	85	64	0.005	0.008	0.75	Good
/web-performance/optimizing-static-ht...	73	63	0.006	0.009	3.875	Good
/pricing/	65	41	0.007	0.021	3.249	Good
/building/using-the-beacon-api	63	57	0.009	0.083	3.25	Good
/web-performance/brotli-nginx	62	59	0.009	0.031	0.75	Good

[Explore CLS Performance](#)



First Input Delay measures how long the browser takes to respond to user interaction. It should be less than **100 ms**. Your FID is **12 ms (Good)**



7 FID  
**7 ms**



75% FID  
**12 ms**



95% FID  
**41 ms**



## Top 10 Pages By Traffic

Url	Views	Users	Median FID	75% FID	95% FID	Score
<root>/	333	205	25 ms	50 ms	200 ms	Good
/building/episode-15-simple-cookie-based...	292	265	6 ms	10 ms	21 ms	Good
/web-performance/http3-is-fast	286	242	6 ms	8 ms	200 ms	Good
/building/episode-3_5-basic-ansible-with-...	186	166	5 ms	8 ms	10 ms	Good
/building/episode-16-using-redis-for-distr...	141	114	6 ms	8 ms	25 ms	Good
/web-performance/measure-web-perfor...	85	64	6 ms	10 ms	10 ms	Good
/web-performance/optimizing-static-html...	73	63	5 ms	7 ms	10 ms	Good
/pricing/	65	41				--
/building/using-the-beacon-api	63	57	5 ms	7 ms	7 ms	Good
/web-performance/brotli-nginx	62	59	5 ms	8 ms	10 ms	Good

[Explore FID Performance](#)