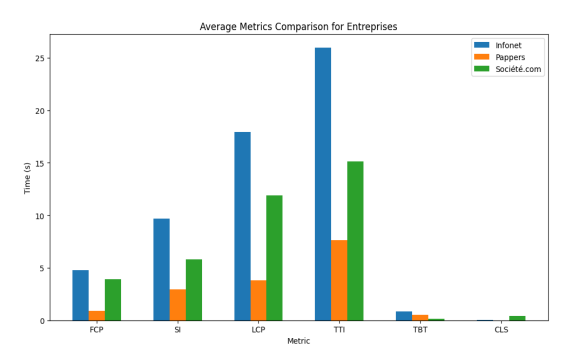
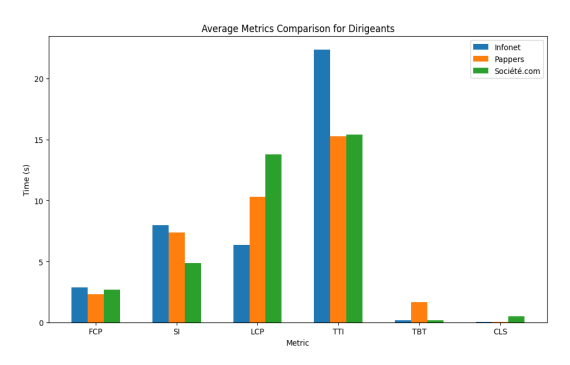
Performance Report: Entreprises



Performance Metrics Summary - Entreprises

Timestamp	Site	Groupe	Avg FCP	Avg SI	Avg LCP	Avg TTI	Avg TBT	Avg CLS
2024-09-05	Infonet	Entreprises	4.77	9.69	17.91	25.95	0.87	0.02
2024-09-05	Pappers	Entreprises	0.9	2.96	3.81	7.65	0.51	0.01
2024-09-05	Société.com	Entreprises	3.91	5.79	11.9	15.12	0.16	0.42

Performance Report: Dirigeants



Performance Metrics Summary - Dirigeants

Timestamp	Site	Groupe	Avg FCP	Avg SI	Avg LCP	Avg TTI	Avg TBT	Avg CLS
2024-09-05	Infonet	Dirigeants	2.88	7.97	6.34	22.35	0.17	0.03
2024-09-05	Pappers	Dirigeants	2.29	7.35	10.28	15.24	1.65	0.05
2024-09-05	Société.com	Dirigeants	2.68	4.84	13.78	15.42	0.16	0.51

Methodology

Methodology

We used Lighthouse results to evaluate web page performance.

Lighthouse is an open-source automated tool to improve web page quality.

It was run on a selection of pages to gather metrics such as First Contentful Paint (FCP), Speed Index (SI), Largest Contentful Paint (LCP), Time to Interactive (TTI), Total Blocking Time (TBT), and Cumulative Layout Shift (CLS).

Each metric is assessed based on defined thresholds, and comments are provided to help interpret the results.

Explanation of Metrics

First Contentful Paint (FCP): The time until the first text or image is displayed.

Speed Index (SI): How quickly the content of a page is visually complete.

Largest Contentful Paint (LCP): The render time of the largest visible element in the viewport.

Time to Interactive (TTI): The time until the page is fully interactive.

Total Blocking Time (TBT): The sum of all time between FCP and TTI where the main thread was blocked long enough to prevent responsiveness.

Cumulative Layout Shift (CLS): Measures the total of all unexpected layout shift scores that occur during the entire lifespan of the page.