

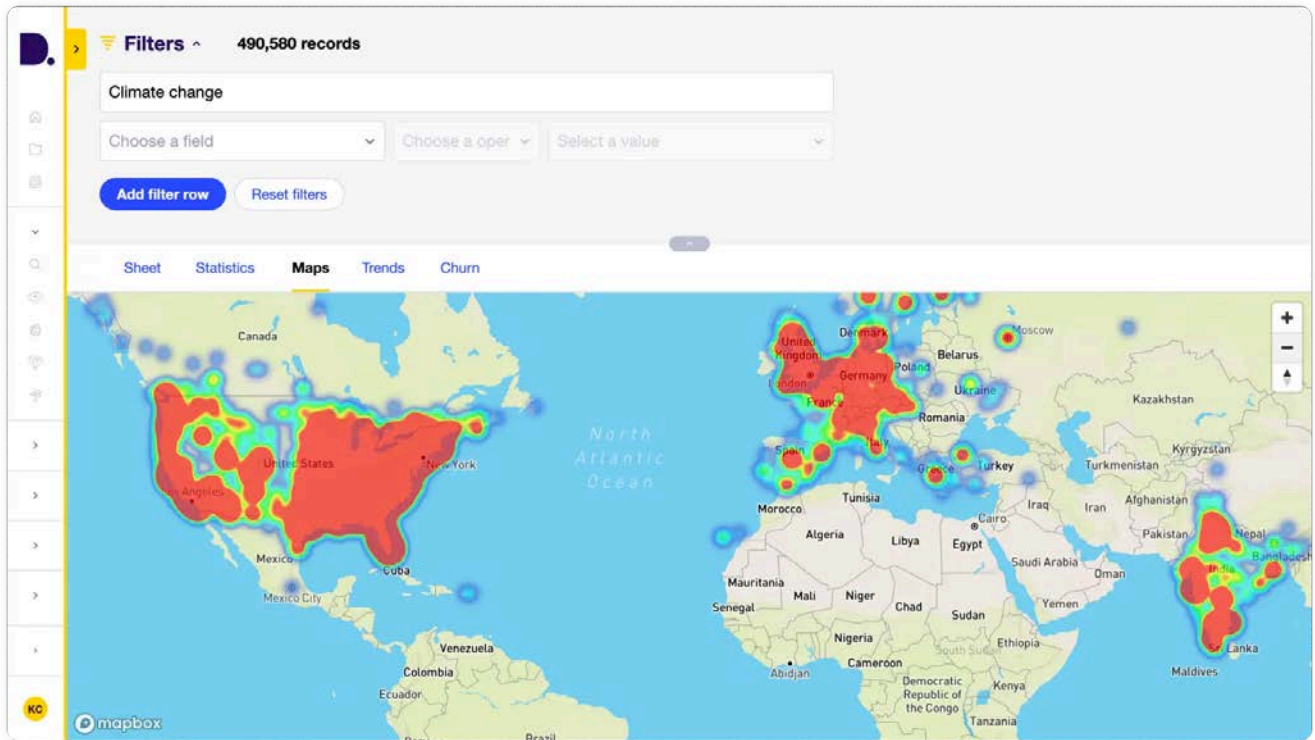


ACADEMIC RESEARCH

The structured search engine for academic research

The web serves as an abundant source of information, but the sheer volume and lack of organization can pose significant challenges for research purposes. Our search engine provides researchers at universities and National Statistical Offices with easy access to the entire web within a clean, structured database. Use data from 700 million hostnames, including 25 million company websites, to address a vast amount of research questions spanning economic, social, cultural and geopolitical topics. Web data has diverse applications, such as analyzing the Covid-19 impact on digital transformation and technology adoption, measuring countries' digital economies and examining how cybercrime affects businesses and governments.

[REQUEST A FREE DEMO](#)



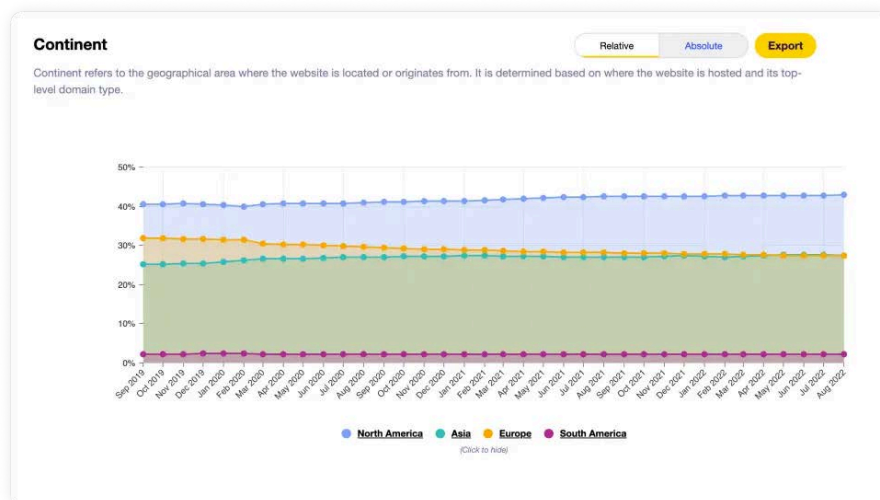
USE OUR DATA TO BUILD UPON YOUR DATA

Explore a broad depth of web coverage for
your research

The screenshot shows a web application interface for data exploration. At the top, a filter bar indicates 'Filters ^ 862 records'. Below this, there are tabs for 'Country', 'City', 'Online store', 'Shopping cart system', and 'Payment methods'. The main area contains four filter rows: 'Country is United States', 'City is New York', 'Online store is true', and 'Shopping cart system is Shopify'. The interface includes buttons for 'Add filter row' and 'Reset filters'.

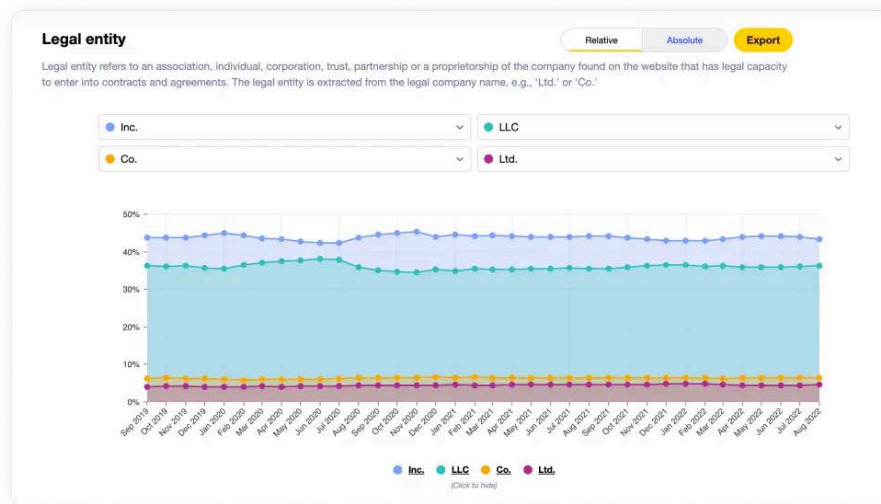
Leverage a unique data source to gain diverse insights

Use our Search Engine to get unique insights into the structure and contents of the internet. Dissect the data with more than 200 data fields, such as company name, website type, social media profiles, content management systems, country, city and more, distilled from millions of websites. Discover information you can't find using a regular search engine. Gain granular insights into a variety of topics using information about business websites, website content, e-commerce and marketing practices, as well as web technology uses and hosting practices.



Explore web history for trend analyses

Integrate a web-based source with traditional ones for in-depth research. Go back in time and create datasets to facilitate in-depth analyses over time. Compare your existing research findings with web data to validate results or complement your data as necessary. Search through up to 8 years of internet history, allowing you to uncover local and global shifts. Our data is updated monthly, so you can keep track of trends and observe changing patterns.



Create networks based on interrelated websites

The interconnectedness of the web lets you explore networks and clusters around your research topic. Identify interconnected topics, visualize how information or technology spreads on the web, find new angles for your research and expand your focus and methods using web trends. Examine which businesses are adopting new technology, how are social concepts and cultural practices distributed across the globe, how many websites breach policy regulations, how political views spread online and across countries, and more.

What do you want to monitor for?

- ☒ **New**
New websites matching your dataset filter
- ☐ **Changed**
Updating existing records
- ☐ **Removed**
Websites no longer matching your dataset filter

Complement your existing research

Our data is indexed from public websites and updated every month. We structure the data into one big database. For an existing sample of websites identified during your research, you can obtain over 200 unique data fields per website with just a few clicks. Use this information to crosslink data to existing databases based on information such as company name, email, business registry numbers, telephone numbers, social media profiles and more.

Products

Search Engine

Filter results by more than 200 data points: company name, web technologies, online store, country, city and more

- Measure and track historical web trends in 50 countries
- Do an intelligent search with automatically generated graphs and statistical reports
- Export CSV reports for in-depth analyses

Traffic Index

Track the growth and decline of websites and services

- Rely on a benchmarked estimation relative to the most popular website
- Monitor the daily popularity of payment and communications websites and services
- Explore all relevant discovered subdomains

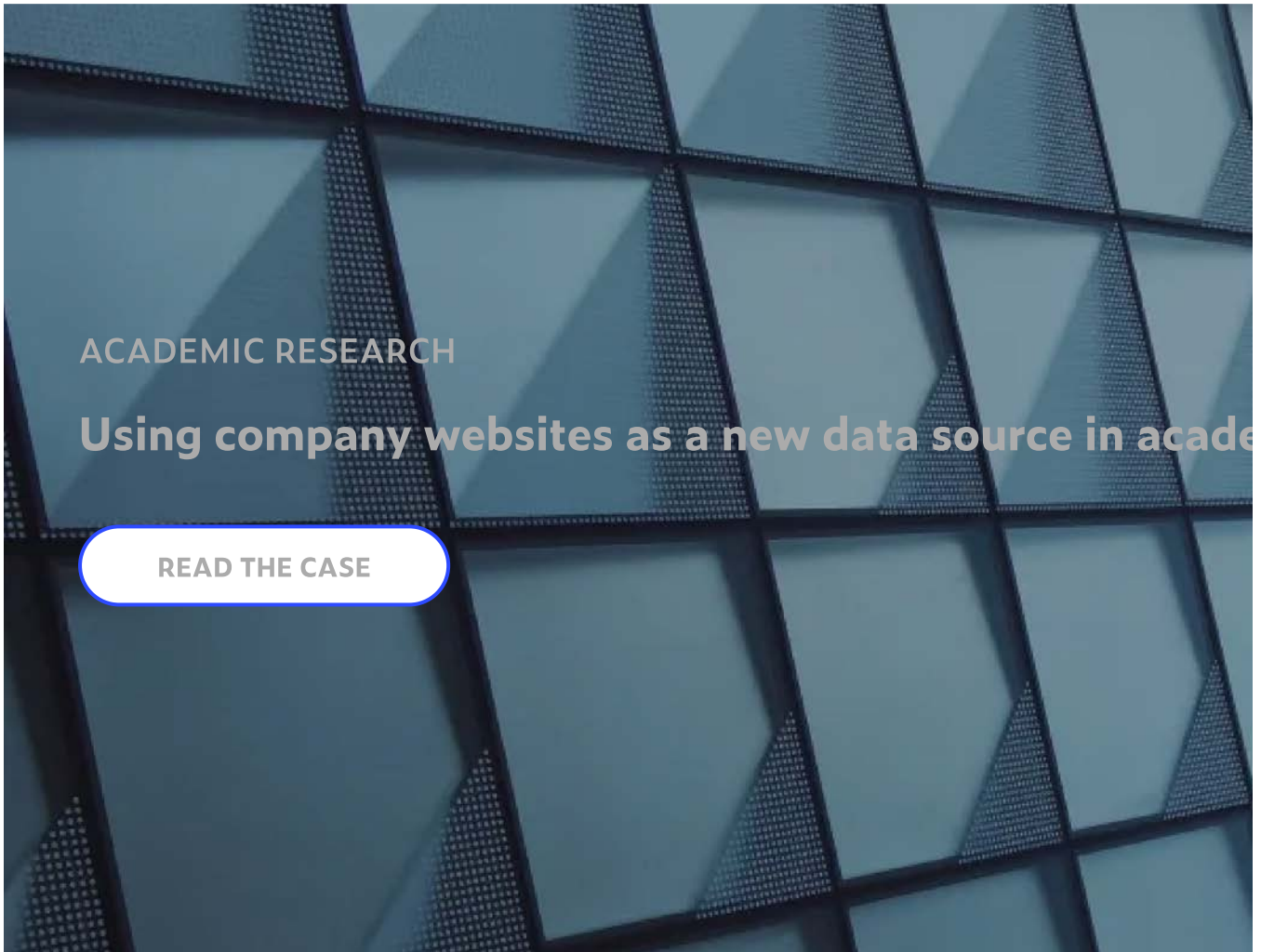
Enrichment

Start from a hostname and discover all relevant company details

- Match your data with the data in our database

- Enrich your list of hostnames also with historical data
- Export the data to a CSV file

Industry cases



More industries

[ASSET MANAGEMENT](#)[ONLINE BRAND PROTECTION](#)[ACADEMIC RESEARCH](#)[BUSINESS INFORMATION](#)[REGISTRIES](#)[REGISTRARS](#)[PUBLIC SECTOR](#)

CYBERSECURITY

PAYMENT SERVICE PROVIDERS



Explore more than 200 data fields relevant to your research

REQUEST A FREE DEMO

**DATA
PROVIDER.
COM**

Sign up to our newsletter

FIRST NAME

LAST NAME

EMAIL

SUBMIT

Why us

[Our data](#)

[Use cases](#)

[Privacy principles](#)

Industries

Products

Features

Integrations

Blog

Support

[API documentation](#)

[Contact sales](#)

[Spider](#)

Partners

Company

[About us](#)

[Data for good](#)

[Press](#)

[Careers](#)

[Newsletter](#)

© All rights reserved 2025 - Dataprovider.com

[Privacy](#) | [Terms of Service](#) | [Opt out](#) | [Do Not Sell My Personal Information](#) | [Limited Use Policy](#)

