



PUBLIC SECTOR

Measure and analyze the digital economy and its impact

Create better policies by examining the digital economy in your and other countries using structured web data. Apply global web data indexed from 700 million domains, including 25 million company websites, to analyze diverse economic indicators and new trends. Get monthly updated insights into how businesses make use of the web: how digitally active are businesses in a given country, how many of them have a website, what percentage of these websites is e-commerce, what type of e-commerce websites is prevailing, and more.

REQUEST A FREE DEMO

[DOWNLOAD BROCHURE](#)

Public sector

Search Engine

Share

Save

Export

Filters

Country

171,501,283 records

Search in content

Country is United States

Add filter row

Reset filters

Sheet

Statistics

Maps

Trends

Churn

Views

	Hostna...	Country	SIC major group	Online store	eCommerce ce...	Heartbeat
1	nobileusa.com	United States (US)	Miscellaneous Retail	Yes	<div><div></div></div> 92%	Low
2	fairwaymfg.c...	United States (US)	Wholesale Trade-Durable Goods	Yes	<div><div></div></div> 86%	High
3	www.goodti...	United States (US)	Miscellaneous Retail	Yes	<div><div></div></div> 84%	High
4	energyefficie...	United States (US)	Wholesale Trade-Durable Goods	Yes	<div><div></div></div> 96%	Medium
5	www.theclea...	United States (US)	Home Furniture, Furnishings, and Equip...	Yes	<div><div></div></div> 88%	High
6	greenwolfcon...	United States (US)	Engineering, Accounting, Research, Man...	Yes	<div><div></div></div> 81%	High

171,501,283 records

Show: 50

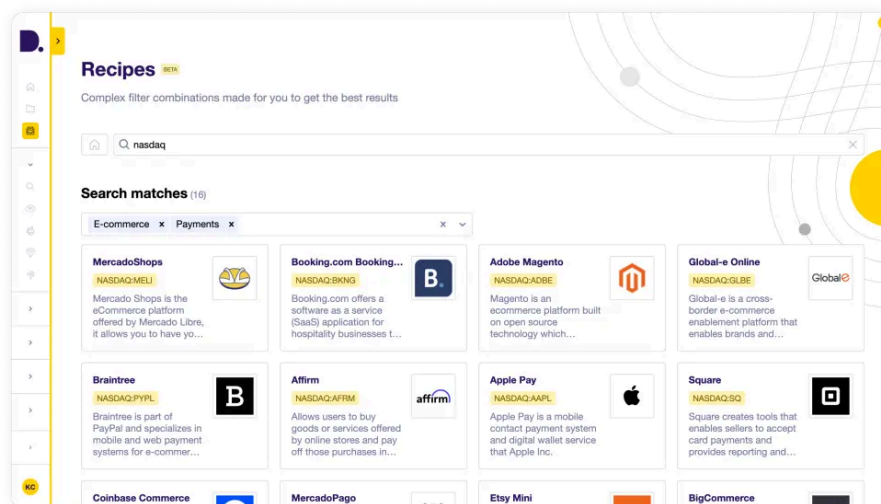
< Previous

1

Next >

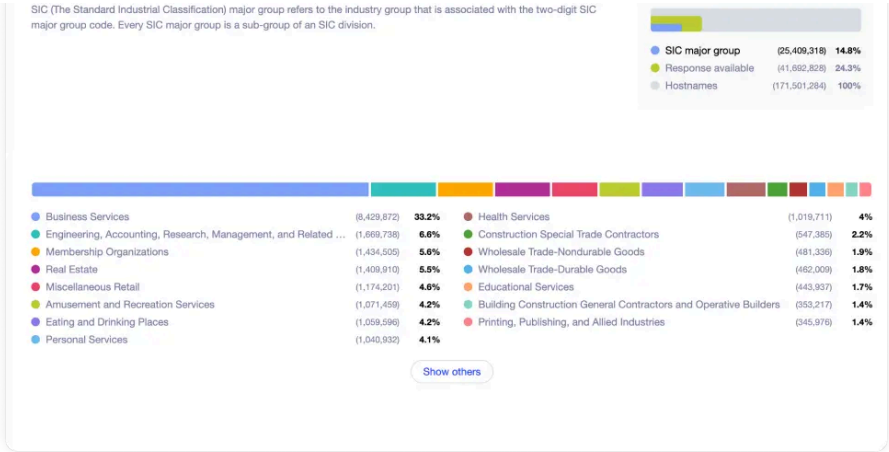
DIGITAL ECONOMY TRENDS

Analyze millions of company websites to understand the digital economy in a country



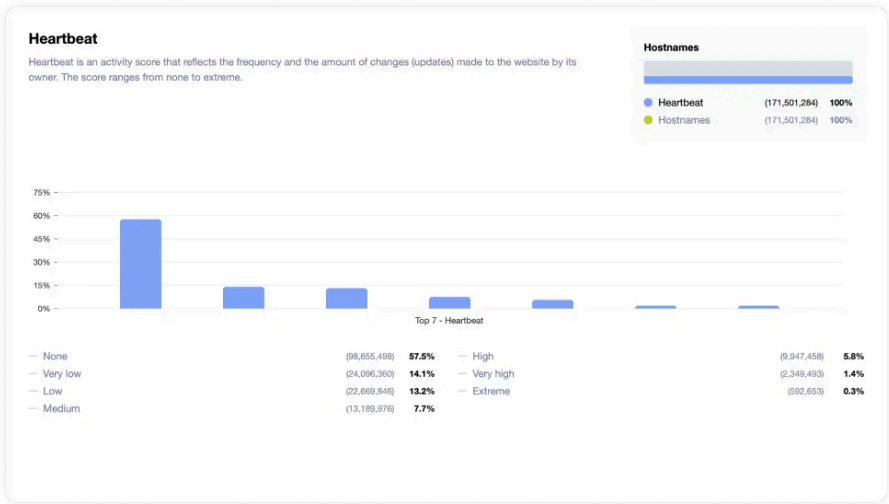
Adopt web data to complement your analysis

Make a fine-grained overview of the economic impact of online businesses integrating big data with traditional data sources. Expand your data from more classical statistical sources, such as official business registers, with monthly updated structured web data from active company websites. Link data variables such as business registry numbers, website names, postal codes, telephone numbers and email addresses with the most recent information indexed from the website of the respective business.



Map the internet economy by sector

As the economic activities of a company change, its website immediately reflects these updates. We classify business websites into industries using the internationally recognized Standard Industrial Classification (SIC) codes. This allows you to map different industries based on their internet presence and economic activity online. With our historic data and monthly updates you can identify growing and declining sectors as well as monitor any companies that reorient their business focus to other sectors.



Track new web developments in various industries and markets

Monitor web trends with more than 200 data points, such as web technologies, payment methods, SIC codes, brick and mortar stores, e-commerce, languages and more. Explore global trends such as fastest growing industries and markets across countries, growth of e-commerce, internet usage demographics and benchmarking of businesses by popularity, among others. Examine how often company websites change, which web technologies they're using and how they're evolving with time.

The screenshot shows the Dataprovider.com search engine interface. The title is 'SSL certificate end date'. Below the title, it says 'Search Engine'. There is a 'Filters' section with a dropdown arrow and a count of '800,263 records'. The filters section contains a search bar labeled 'Search in content'. Below the search bar, there are three filter rows. The first row has 'SSL end date' as the field, 'before' as the operator, and '01/01/2023' as the value. The second row has 'SSL end date' as the field, 'is' as the operator, and '01/11/2022' as the value. The third row has 'Choose a field' as the field, 'Choose a oper' as the operator, and 'Select a value' as the value. There are buttons for 'Add filter row' and 'Reset filters'.

Analyze and compare the cybersecurity of countries

Help businesses by creating policies that address the increasing threat of cybersecurity attacks. Our data allows you to get a complete picture of the security gaps and vulnerabilities of companies in your country. Discover how to prevent phishing and email spam, clickjacking, and other cybersecurity attacks due to outdated SSL certificates, CMS systems or PHP versions. Apply Reverse DNS Lookup to find all different servers of a particular company; use our Ownership tool to find all websites that belong to a particular company and monitor all hostnames and web services in a country with our Traffic Index.

Products

Search Engine

Explore over 200 data points such as website category, company type, SIC code and more

- Measure and track historical web trends in 50 countries
- Instantly access graphs and statistical reports
- Export raw data for your own custom analyses

Enrichment

Start from a hostname and discover all relevant company details

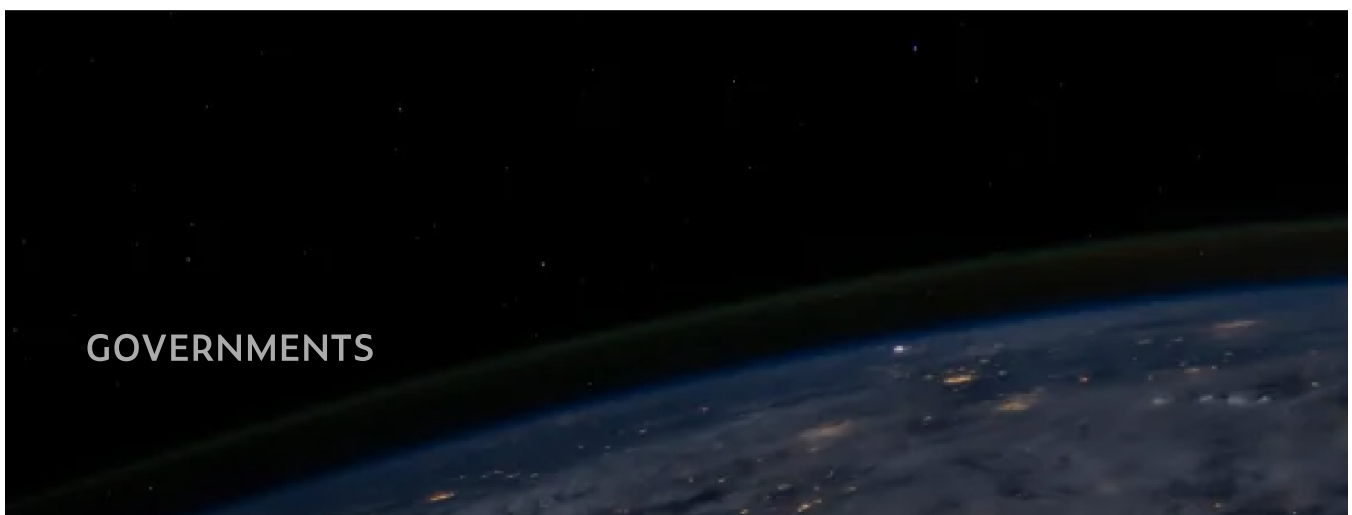
- Create a custom dataset based on your own existing list of hostnames
- Enrich your list with historical data (four years of monthly history)
- Export the data to a CSV file

Traffic Index

Track the growth and decline of websites and services

- Rely on a benchmarked estimation relative to the most popular website
- Monitor the popularity of hostnames and web services
- Explore all relevant discovered subdomains

Industry cases



Using structured data to measure the internet economy Netherlands

[READ THE CASE](#)

More industries

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

Start today and track the progress of the
digital economy in your or other countries

[DOWNLOAD BROCHURE](#)[REQUEST A FREE DEMO](#)



Sign up to our newsletter

FIRST NAME

LAST NAME

EMAIL

SUBMIT

Why us

[Our data](#)

[Use cases](#)

[Privacy principles](#)

[Industries](#)

[Products](#)

[Features](#)

[Blog](#)

[Support](#)

[API documentation](#)

[Contact sales](#)

[Spider](#)

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](#)

