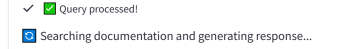


Customer Support Voice Agent

Your personal assistant for website — with voice!

Ask a question about the documentation:

What are the features of Firecrawl?



Response:

Firecrawl offers a range of features designed to make web scraping efficient and flexible:

- 1. Scraping: Converts a URL's content into LLM-ready formats like markdown, structured data, screenshots, HTML, and more.
- 2. Crawling: Gathers data from all accessible subpages of a URL and returns the content in a structured format.
- 3. Map: Quickly retrieves all URLs from a website for efficient data gathering.
- 4. Extract: Easily obtains structured data from pages using AI, with support for Pydantic schemas.
- 5. LLM-ready Formats: Outputs data in various formats such as markdown, structured data, and metadata.
- 6. Advanced Actions: Enables interactions like clicks, scrolls, and inputs on web pages before extracting data.
- 7. Customizability: Allows setting options like excluding tags or specifying crawl depth and custom headers.
- 8. Reliability: Designed to handle challenges like proxies, anti-bot mechanisms, and dynamic content.

For more details, you can check the documentation at Firecrawl Documentation.

Source: https://docs.firecrawl.dev/introduction









Sources:

- https://www.firecrawl.dev/blog/introducing-fire-engine-for-firecrawl
- https://www.firecrawl.dev/blog/launch-week-i-day-4-introducing-firecrawl-v1
- https://docs.firecrawl.dev/introduction