Smartproxy announces a new powerful scraping solution – Site Unblocker



London, United Kingdom Jun 29, 2023 (Issuewire.com) - Smartproxy, a leading provider of proxy and web scraping solutions, has released a new addition to its product line - <u>Site Unblocker</u>. This state-of-the-art tool enables users to bypass any website's restrictions and collect real-time public data.

Site Unblocker combines an advanced proxy infrastructure with web scraping capabilities. It also includes comprehensive browser fingerprinting, allowing users to create multiple accounts that appear indistinguishable from human users. This technology, paired with Smartproxy's proxy pool of more than 50 million IPs, guarantees optimal anonymity and removes any potential disruptions posed by CAPTCHAs and anti-bot systems.

Site Unblocker eliminates the need to set up an expensive headless browser to scrape pages with dynamic content. Thanks to integrated JavaScript rendering, users can retrieve any website's raw HTML with JavaScript data.

Smartproxy's Site Unblocker provides an extensive range of worldwide geo-targeting possibilities on a city, state, country, coordinate, and radius level. This solution boasts a 100% success rate, ensuring customers are only charged for successful requests. Starting at a competitive price of \$14 per gigabyte, Smartproxy delivers an exceptional quality and price ratio.

Site Unblocker empowers businesses and individuals to overcome the most complex obstacles in web scraping. Smartproxy claims this tool, available for purchase on the Smartproxy dashboard, is the ideal choice for saving time and money on development and infrastructure maintenance. With advanced features such as automatic proxy pool management, browser fingerprinting, and JavaScript rendering, Site Unblocker is a seamless and efficient solution for all web scraping needs.

To learn more about Site Unblocker and begin your scraping journey, visit **Smartproxy's website**.

Smartproxy

egle.rimkiene@smartproxy.com

Source: Smartproxy

See on IssueWire