

**HIGHLY CONFIDENTIAL – OUTSIDE ATTORNEYS’ EYES ONLY**  
**SOURCE CODE**

**APPENDIX TO DECLARATION OF DR. TIM A. WILLIAMS:**

**Exemplary Evidence of Bright Data Practicing Claims of U.S. Patent No. 10,257,319**








Summary: In my opinion, Bright Data’s residential proxy services practice at least claims 1-3, 17-18, 21-22, and 24-29 of U.S. Patent No. 10,257,319 as shown below.

<b>Claim No.</b>	<b>Claim Language</b>	<b>Exemplary Evidence of Bright Data Practicing the Claim</b>
Claim 1 Preamble	A method for use with a first client device, for use with a first server that comprises a web server that is a Hypertext Transfer Protocol (HTTP) server that responds to HTTP requests, the first server stores a first content identified by a first content identifier, and for use with a second server, the method by the first client device comprising:	<p>The Practicing Products are residential proxy services, each of which provides a system design and method for use with a web server that responds to Hypertext Transfer Protocol (HTTP) requests and stores a first content identified by a first content identifier, the method being performed by a first client device.</p> <p>Bright Data’s residential proxy service is based on its Residential Proxy Network comprising hardware products, software/firmware/application products, or any combination thereof, either stand-alone or integrated with other products, used for, or in conjunction with this service, including but not limited to Bright Data’s Proxy Manager, Bright Data’s Chrome extension, Bright Data’s Android applications, Bright Data’s Unblocker, Bright Data’s Data Collection Automation product and Bright Data’s API, as practicing the claims of the ‘319 Patent (“Practicing Products”). The Bright Data residential proxy service also includes an Android SDK, Windows SDK and Mac SDK, which provide the proxy client devices (e.g., connect peers) for Bright Data’s Practicing Products.</p> <p>The Practicing Products support sending HTTP requests to a web server that responds to HTTP requests. The Practicing Products fetch over the Internet a first content, such as digital data. As shown in the examples below, the Practicing Products can be used to receive digital data such as pricing information from a web server. This first content is identified by a first content identifier, which may include but is not limited to a URL or information derived from a URL. The first content may include bits, nibbles, bytes, characters, words, or strings, or may be composed of files, or programs.</p>

**HIGHLY CONFIDENTIAL – OUTSIDE ATTORNEYS’ EYES ONLY**  
**SOURCE CODE**








Claim No.	Claim Language	Exemplary Evidence of Bright Data Practicing the Claim
		<p>The Practicing Products comprise proxy client devices with residential IP addresses. A customer can send HTTP requests to the second server, e.g., Super Proxy, the second server can send HTTP requests to the proxy client device, which can send HTTP requests to the web server, which is an HTTP web server. The web server responds to HTTP requests by sending the requested content to the proxy client device, which sends the requested content back to the customer via the second server.</p> <p>The Practicing Products comprise proxy client devices, including client devices such as laptops, desktops, tablets, smart TVs, mobile devices including smart phones which have, for example, downloaded Bright Data’s SDK, each of which has its own identifier such as a residential IP address. Through the execution of Bright Data’s software, including the SDK installed on the proxy client devices, these proxy client devices perform the claimed method steps of the ‘319 Patent, including the sending of its identifier to Bright Data’s second server (e.g. Super Proxy), the receiving of requests for content from Bright Data’s second server (e.g., Super Proxy), the sending of the requests to a first server that is a web server, the receiving of the corresponding requested content from the first server, and the sending of that content to Bright Data’s second server (e.g., Super Proxy) to go on to the customer.</p> <p><i>See, e.g.,</i></p>

**HIGHLY CONFIDENTIAL – OUTSIDE ATTORNEYS’ EYES ONLY  
SOURCE CODE**

Claim No.	Claim Language	Exemplary Evidence of Bright Data Practicing the Claim
		<p> <b>RESIDENTIAL PROXIES</b></p> <p>The world’s #1 Residential Proxy Network enables you to access any website content regardless of location, while avoiding IP bans and CAPTCHAs. Bright Data’s Residential Proxies provide the most comprehensive geographic coverage, covering 195 locations including country and city-level website targeting. With 72 million+ real IPs, shared by real people in our community-sharing network, the Residential Network enables you to scale your data collection projects with the highest speeds and success rates.</p> <ul style="list-style-type: none"> <li style="width: 50%;"> 72 million+ real residential IPs</li> <li style="width: 50%;"> Fastest residential speeds</li> <li style="width: 50%;"> The industry’s most popular &amp; most trusted residential network</li> <li style="width: 50%;"> 99.99% uptime - extremely stable</li> <li style="width: 50%;"> 100% ethically-sourced proxies in resource-sharing community</li> <li style="width: 50%;"> Gather vast amounts of public web data with total anonymity</li> </ul> <p><a href="https://brightdata.com/proxy-types">https://brightdata.com/proxy-types</a> (EX. 2029)</p>



**HIGHLY CONFIDENTIAL – OUTSIDE ATTORNEYS’ EYES ONLY  
SOURCE CODE**

Claim No.	Claim Language	Exemplary Evidence of Bright Data Practicing the Claim
		<p> <b>SUPER PROXY SERVERS</b></p> <p>For optimized performance and the fastest response times, leverage Bright Data Super Proxy Servers located across the globe. Super proxies have efficient traffic ratios and a network that can handle huge fluctuations in traffic with increased speeds because of their size and locations.</p> <ul style="list-style-type: none"> <li> Broadest geographic coverage</li> <li> Fastest response time in the industry</li> <li> Works superbly well regardless of traffic scale</li> <li> The industry’s best-performing Super Proxy Servers</li> <li> Easy integration for developers</li> <li> 2,600+ Super Proxy Servers stationed close to our peers across the globe for fastest service</li> </ul> <p><a href="https://brightdata.com/proxy-types">https://brightdata.com/proxy-types</a> (EX. 2029)</p> <p><b>When should I use the residential network?</b></p> <p>8 months ago · Updated <span style="float: right; border: 1px solid #ccc; padding: 2px 5px;">Follow</span></p> <p>The Residential network contains real users IPs, with real ISP signature. When using the residential type of IPs, it is harder for target sites to deliver misleading information and require less efforts on your side to get the real data you need. In addition, the residential network gives you access to a vast network, which helps you to scale up according to your needs. To summarize, you should use the residential network if the signature of the IP is important for your different activities, and/or if you are getting blocked by your target site.</p> <p><a href="https://help.brightdata.com/hc/en-us/articles/4413156951825-When-should-I-use-the-residential-network-">https://help.brightdata.com/hc/en-us/articles/4413156951825-When-should-I-use-the-residential-network-</a> (EX. 2035)</p>

**HIGHLY CONFIDENTIAL – OUTSIDE ATTORNEYS’ EYES ONLY  
SOURCE CODE**

Claim No.	Claim Language	Exemplary Evidence of Bright Data Practicing the Claim																				
		<p>What are the benefits of using a residential network? <span style="float:right">▼</span></p> <hr/> <p>Gain the ability to access and crawl sophisticated target websites that your business would not otherwise have access to because of location-based blockades. You'll be able to crawl, view information and collect data using real user IPs—see how your ads appear to consumers around the world, or what prices are being displayed to customers in another location. Send an increased number of concurrent requests meaning your data collection efforts will almost never be slowed down by proxies or target sites.</p> <p><a href="https://brightdata.com/proxy-types/residential-proxies">https://brightdata.com/proxy-types/residential-proxies</a> (EX. 2014)</p> <p>How does Bright Data acquire its residential IPs? <span style="float:right">▼</span></p> <hr/> <p>Bright Data has built a unique consumer IP model by which all involved parties are fairly compensated for their voluntary participation. App owners install a unique Software Development Kit (SDK) to their applications and receive monthly remuneration based on the number of users who opt-in. App users can voluntarily opt-in and are compensated through an ad-free user experience or enjoy an upgraded version of the app they are using for free. These consumers or 'peers' serve as the basis of our network and can opt-out at any time. This model has brought into existence an unrivaled, first of its kind, ethically sound, and compliant network of real consumers.</p> <p><a href="https://brightdata.com/proxy-types/residential-proxies">https://brightdata.com/proxy-types/residential-proxies</a> (EX. 2014)</p> <div style="background-color: #00a0c0; color: white; padding: 10px;"> <p>Minimum costs for buying IPs when your project requires sending 1000 requests per hour</p> <table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th>Project components</th> <th>200 Shared data center IPs</th> <th>200 Dedicated data center IPs</th> <th>22,000,000 Residential IPs</th> </tr> </thead> <tbody> <tr> <td>IPs</td> <td>\$100</td> <td>\$500</td> <td>\$500</td> </tr> <tr> <td>Bandwidth (14.5GB a month)</td> <td>\$3</td> <td>\$3</td> <td>\$0</td> </tr> <tr> <td>Developer time (assuming \$30 per hour)</td> <td>\$1800 (6 days a month)</td> <td>\$900 (3 days a month)</td> <td>\$60 (2 hours)</td> </tr> <tr> <td><b>TOTAL</b></td> <td><b>\$1903</b></td> <td><b>\$1403</b></td> <td><b>\$560</b></td> </tr> </tbody> </table> </div> <p><a href="https://help.brightdata.com/hc/en-us/articles/4413161607441-Cost-effectiveness-of-residential-IPs">https://help.brightdata.com/hc/en-us/articles/4413161607441-Cost-effectiveness-of-residential-IPs</a> (EX. 2036) (“ Your information is always reliable because your requests are always successful and access is never cut in the middle of the month.”)</p>	Project components	200 Shared data center IPs	200 Dedicated data center IPs	22,000,000 Residential IPs	IPs	\$100	\$500	\$500	Bandwidth (14.5GB a month)	\$3	\$3	\$0	Developer time (assuming \$30 per hour)	\$1800 (6 days a month)	\$900 (3 days a month)	\$60 (2 hours)	<b>TOTAL</b>	<b>\$1903</b>	<b>\$1403</b>	<b>\$560</b>
Project components	200 Shared data center IPs	200 Dedicated data center IPs	22,000,000 Residential IPs																			
IPs	\$100	\$500	\$500																			
Bandwidth (14.5GB a month)	\$3	\$3	\$0																			
Developer time (assuming \$30 per hour)	\$1800 (6 days a month)	\$900 (3 days a month)	\$60 (2 hours)																			
<b>TOTAL</b>	<b>\$1903</b>	<b>\$1403</b>	<b>\$560</b>																			

# Explore Litigation Insights

Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

## Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time alerts** and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

## Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

## Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

## API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

## LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

## FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

## E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.