

Monthly Analytics Report - Lock Leaks
14 May, 2024 ~ 14 Jun, 2024

Dear Dennis Lee

Thank you for being a valued subscriber to our services. Enclosed is your monthly analysis report between 14 May, 2024 and 14 Jun, 2024. This report highlights the key activities and insights gathered over the past month.

1. Overview

This section presents a brief summary of your usage and key activities during the month.

2. Key Metrics

- Total Hosting Revenue: 12
- Total Subscription Profits: 12
- Total Advertisement Revenue: 16
- Total Intermediary Forums & Revenue: 20
- Total Acchive Websites: 24

3. Our Commitment to Data Analytics

At Lock Leaks, we are committed to providing comprehensive data analytics services to ensure your satisfaction and success. Here's how we fulfill our commitment:

- Quality Data Analysis: We continuously update and enhance our data analysis techniques to provide you with accurate and insightful information
- Dedicated Support: Our team of experts is available around the clock to assist you with any questions or concerns you may have regarding your data analytics.
- Data Security: We prioritize the security and privacy of your data, implementing robust measures to safeguard it from unauthorized access or misuse.

For further insights and a detailed explanation of the analytics presented in this report, please visit the Data Analytics section in the Lock Leaks Panel on our website.

4. Contact Information

If you require any assistance or have inquiries regarding your data analytics, please don't hesitate to reach out to our dedicated Customer Support team: support@lockleaks.com

Lock Leaks



AD BOOST S.R.L.
Romania, Bacau, Strada Letea 32, Bloc A, Ap. 116, 600343
Register Code (CUI): 48091747
VAT: RO48091747

Impact on Security

Our comprehensive approach to security begins with a meticulous scanning process. Leveraging our proprietary software, we conduct extensive searches across Google, including Search, Images, and Videos, along with an examination of diverse online platforms such as video-streaming sites, forums, peer-to-peer networks, file hosting services, and major social media platforms like Reddit, Instagram, Twitter, and TikTok. This process encompasses over 100,000 inspected websites, ensuring a thorough examination of potential brand copyright infringements. Upon detection of any infringing content, our expert agents promptly initiate the takedown process by issuing DMCA notices to relevant internet authorities. This dual-layered approach, combining both software and manual scans, allows us to swiftly remove illicit copies of your content. Our strong affiliations with file hosting sites ensure the expedited consideration of DMCA takedown notices, aligning seamlessly with our clients' business policies, albeit limited by DMCA compliance.

Furthermore, our membership in Google's Trusted Copyright Removal Program facilitates the rapid delisting of reported infringing content from Google Search, Google Video, and Google Images. We maintain a perfect track record, successfully removing 100% of reported infringing content, and we extend these efforts to Microsoft Bing as well.

Incorporating advanced technologies such as facial recognition software, machine learning, optical character recognition, and proprietary algorithms, our Artificial Intelligence tools fortify content protection against copyright infringements on Google Images and Google Videos, as well as various social media platforms.

Our dedicated agents conduct manual scans across multiple platforms using specified usernames and chosen keywords, ensuring a proactive approach to copyright protection. This manual scrutiny spans Google Search, Images & Videos, web-streaming sites, forums, file hosting platforms, and major social media platforms including Reddit, Twitter, TikTok, and Instagram.

For content creators and cam models, we offer specialized services that include the provision of DMCA badges for integration into clients' websites or platforms. These badges serve as visual notifications, signaling to potential users that the content is protected by copyright, and legal actions will be taken against copyright violations.

We extend our protection to shield your brand from impersonation, fraudulent accounts, and harassment across various platforms, including Reddit, Instagram, Twitter, TikTok, YouTube, Telegram, Facebook, and Discord.

In recognition of the importance of anonymity, we prioritize the protection of your personal information when filing DMCA complaints. Lock Leaks takes extra precautions by utilizing our company's contact information to lodge DMCA complaints on your behalf, safeguarding your privacy. Our monthly analytics and PDF reports provide clients with detailed insights into their content's performance, trends, interactions, and other relevant data. This comprehensive overview aids clients in understanding their content's evolution and devising future strategies. Additionally, our Username History Recovery & Removal service is designed to provide a historical perspective on content associated with multiple usernames, ensuring the removal of unauthorized or unwanted content, thereby safeguarding the model's online image and security. The Reverify & Reanalyzer functionality ensures constant monitoring and periodic updates, identifying new copyright infringements or reintroduced content. This guarantees the ongoing discovery and appropriate management of illegal activities, maintaining high-security standards for copyrighted content.

In conclusion, our suite of services, complemented by cutting-edge technology and meticulous manual efforts, significantly reduces the risk of copyright infringements, fortifying the online security and reputation of our clients.