



Good to have you on-board!

Following is our best Tools, Hacks and Case-Studies from the last month, and some special content just for you, so lets dive in!

Hacks & Methods

[Guide of the Month](#)

[Searching Like A Master - Advance Search Engines And Methods](#)

This post explores how to search the web like a master using search engines advance operators, special and advanced search engines, and some search concepts for conducting skilled WEBINT or OSINT investigations.

OSINT & WEBINT Hacks

- [How to View LinkedIn Profiles Anonymously.](#)
- [How to Search Facebook Pages by Keywords Using Google Dorks](#)
- [How to Switch Between the Classic Facebook Layout and the New One on Any Page You're On](#)

Our Newest OSINT TIP Video on How To Find the Google Maps Reviews & Public Albums of a Google User



Recommended Tools

Maritime and Air Traffic

- [Lloyd's List](#) - An interactive maritime information portal, displaying data on hundreds of thousands of vessels, ports, harbors, and more.
- [FlightAware](#) - Flight information and tracking, which receives information from over 10,000 airlines. You can track the flight number, airport, city, etc., and see all the flights that are currently taking place.

U.S.A Voters and Governmental Records

- [VoterRecords](#) - A free political research tool allowing the study of raw voter data. Allowing people completely free access to research the largest known collection of publicly available voter data.
- [qPublic.net](#) - Beacon and qPublic.net are interactive public access portals that allow users to view County and City information, public records and Geographical Information Systems (GIS) via an online portal.
- [xlek](#) - xlek is a resource to search millions of online data records for free. Includes people search, marketing data, property records, vehicle records, court records, patents, business registration, domain name registration, and white house visitation records.

- **[Melissa](#)**- a provider of identity verification and contact data quality services. Offers data enrichment properties such as geocoding, cloud-hosted demographics and firmographics, and a variety of integrations.

Trends & Web Analytics

- **[Similarweb](#)**- Market Intelligence Solutions to see all your competitors' traffic, Explore global market trends, competitive insights, and audience behavior. Zoom in on domain, subdomain, folder, and page-level analytics with flexible tools and custom reports.
- **[SimilerTech](#)**- Provides partners with crucial insights into technologies from across millions of sites to leverage information and grow businesses. Offers analysis tools to spot trends, research markets, generate leads and find prospects.
- **[Pageviews Analysis](#)** - a suite of tools to analyze page views and unique device statistics for Wikimedia Foundation wikis. There are eight tools in the suite, Pageviews, Langviews, Topviews, Siteviews, Massviews, Redirect Views, Userviews and Mediaviews.



Market Researcher

Automatically scan various sources for Company Details, Person Contacts, Social Analysis, Market Trends and more!

[Add to Chrome](#)

Case Studies

- A comprehensive and excellent methodological article on the study of botnets / automated profiles / or trendy events on Twitter and their visualization (such as various political networks). The article presents the methodical preparation that needs to be done, how to identify the network, how to download the data from Twitter and how to view and explore them with the help of the graphical software - Gephi.

[The article](#)

- A light investigation into tracing a football star's Ferrari through its license plate, and locating its digital crumbs. In fact that the result and conclusion quite surprised me. It combines several simple methods, and a dedicated app for vehicle information.

[The story on the blog](#)

[Another similar investigation](#)

- Really great Case Study of finding a location where a photo was taken, through a methodological process that I personally very much agree with. Identifying all the possible details from the image (even without metadata) and researching them, raising the hypothesis and verifying it. In this case - locating the location of a parking meter from its image.

[The case-study on the blog](#)

- Nice article on scraping (extracting information from sites) from Wikipedia tables directly to Google Sheets to produce maps of areas of interest in Google Maps (in this case Chinese bases). For this purpose, it uses internal functions of Google Sheets, and data cleaning techniques in Excel. It must be said that Google Sheets is a very powerful tool, and it is full of plugins that allow you to do a lot of things even without code at all. You should check it out.

[The article on Medium](#)

Announcements

- We are working on a **new tool for automatic complex google dorking!** if you're interested in this topic or have some cool dorks to share with us, let's talk! - **webintmaster@gmail.com**

- We're on the final phases of recording our **Hebrew OSINT course** on competitor research. Contact us now for more details and a **special coupon to our subscribers!**

Liked What You Read? Spread the Word!

Visit Our Website



WebintMaster, Nachalat Binyamin, Tel Aviv, Israel 47441 23, Israel

[Unsubscribe](#) [Manage preferences](#)



Send **free email** today