



## 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](#)

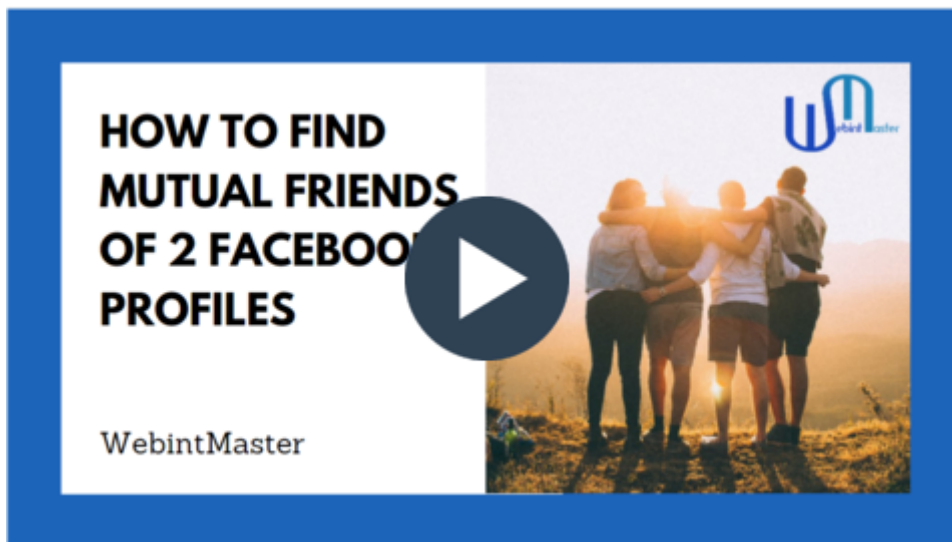
### [Competitor Research – Looking Under The Hood](#)

This post explores Key Indicators, tools, and methods for identifying competitors' new business activity, sometimes a few months in advance to the official launch or announcement. The indicators that will be investigated are: Offices, Employment, LinkedIn Activity, Meeting & Events, Marketing, Domain Research, Github & Stackoverflow and Code Snippets search.

### **OSINT & Webint Hacks**

- [How to Uncover Someone's Hidden Friends List on Facebook \(2020 – New Layout\)](#)
- [How to Exploit Facebook's Image Recognition Algorithm to Find Photos](#)
- [How to find a person behind an Email](#)

**Our newest OSINT TIP video on how to find mutual friends of  
2 Profiles on Facebook**



## Recommended Tools

### Reverse Image Search

- [TinEye](#) - Reverse image search engine. The recommended tool for searching images on the web. The tool runs on all the leading engines like Google and Yandex and many others.
- [PimEyes](#) - Face search engine. Great for finding people or find your pictures on the Internet and defend yourself from scammers, identity thieves, or people who use your image illegally.
- [Social Catfish](#) - Specialize in social networks search, and uses the meta-data to search for similar pictures across the web and the social networks.

### Social Profiles Analysis

- [Redective](#) - Analyzes profiles and sub-reddits on Reddit. Keyword analysis, hours of operation, comments and links.
- [Reddit Investigator](#) - Very similar to Redective but does not allow to explore sub-reddits, only users. However, displays the information in a more graphical and convenient way.

- [Spoonbill](#) - alerts about changes in the profiles of your friends on Twitter - bio change, information, links, etc. Checks daily and alerts to your email.
- [Ingramer](#) - conducts a thorough Instagram profile analysis. The metrics and visualized graphs will help your promotion and content idea generation when you analyze top profiles in your niche.

#### Quick (and anonymous) sites registration:

- [Reggy](#) - a Chrome extension that automatically fills in personal details (name, address, email, job, studies, etc.) for registration forms for you. It also produces a temporary email that can be used for registration.
- [Gmailnator](#) - Temporary email for subscriptions. The uniqueness of the service is the ability to open a temporary Gmail account which of course strengthens the credibility of the user.



## Market Researcher

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

[Add to Chrome](#)

## Case Studies

- The 'FinCEN Files', thousands of 'S.A.R' - internal documents of the world's major banks reporting suspicious financial activity to the US Treasury shows how the banks enabled money laundering of terror groups & international criminal organizations.

[The BuzzFeed article](#)

[Sample of the data to explore](#)

- Amazon monitors the social media posts of its Flex drivers on nominally private pages, and are using these reports to diagnose problems as well as monitor, for example, drivers "planning for any strike or protest against Amazon".

[The story on Vice](#)

[Our comment on the issue](#)

- A very cool blog post that shows how to get a passport number (!) And a phone number plus additional flight instructions from flight ticket photos that people are posting to Instagram.

The author of the post shows how he managed to locate these details, from a photo of a plane ticket uploaded by the previous Prime Minister of Australia.

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

- In recent years, along with significant advances in the world of machine learning, especially when it comes to images and video, the concept of Deep Fake has been created - videos that look relatively believable, but put other words into the speaker's mouth, or replace it with another character that looks natural. Now, 2 groups of researchers have been able to develop an algorithm that detects Deep Fake based on 'heartbeats' that can be seen in the person's face in the video.

[The article on VentureBeat](#)

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