# How to go incognito in Chrome, Edge, Firefox and Safari

Private browsing is designed to erase local traces of where you were, what you were looking for, the contents of the forms you filled out. But your footprints over the Internet can still be traced by Internet providers - and the authorities that control the company’s network and monitor your every move.

But in the year and a half since the advent of Computerworld (in incognito mode), most browsers have added additional, even more advanced privacy tools, known as “anti-trackers,” which block the code used by advertisers and websites. Cautions about tracking user activity on the Internet.

Incognito and anti-tracking functions do not constitute a true system, but they certainly complement each other. If you use browser privacy mode without anti-tracking tools, you drastically reduce your efforts to stay hidden. That is, this cannot guarantee you complete confidentiality without using additional options.

There are 4 so-called top browsers for using incognito mode effectively: Google Chrome, Edge-based Microsoft Chrome, Mozilla Firefox, and Apple Safari.

Most often they use the first and third browser. Windows users will prefer to use Google Chrome, while Linux users will use Mozilla Firefox without reservation.

Google Chrome browser provides convenient and efficient access to incognito mode. But for complete anonymity, you should contact a professional. You are probably familiar with the concept of a hacker. There are white and black hackers. In this case, we use the term white hacker. These are people who work in the field of cybersecurity. Nowadays, the owner of a Wi-Fi network can independently monitor the actions that were performed using this network on the Internet.

Info: <https://www.computerworld.com/article/3356840/how-to-go-incognito-in-chrome-firefox-safari-and-edge.html>

**The questions:**

1. How long has incognito mode for web browsers become known?
2. What is incognito mode, and why is it used?
3. What are cookies? (what are the pros and cons)
4. Which browsers have an anti-tracking tool?
5. What key combinations are used to open a web browser page in incognito mode?
6. How to enable third-party file locking in Google Chrome?
7. What is the hallmark of the mode in Edge's browser?
8. What is an InPrivate session?
9. What does the Enhanced Tracking Protection option do?
10. What is the special feature in the Safari browser?
11. What incognito mode options are automatically activated for Firefox and Safari?
12. What is ITP and when was it launched?
13. How is the use of private page browsing soaring?
14. What are the disadvantages of safari options?
15. How to quickly turn incognito mode on and off in safari browser?