

How Your Browser Is Snitching on You and How You Can Take Control



KaRaKuN



François Martin

Senior Full Stack Software Engineer



✉ francois.martin@karakun.com

🐙 [martinfrancois](https://github.com/martinfrancois)

in [/in/francoismartin](https://www.linkedin.com/in/francoismartin)

X [@fmartin_](https://twitter.com/fmartin_)





Who benefits from this?

- "Normal" users assume they **cannot** be uniquely identified on the internet without login / account
- Advertising agencies and websites want to be able to uniquely identify users **at any point**
 - Ad agencies want to be able to place targeted ads
 - Websites want to tailor their offerings and recommendations to the user
- All identifiable collected data together forms a detailed behavioral profile of the online activity and includes
 - Political affiliation
 - Educational level
 - Income bracket



How do websites identify us?

1. “Tracking Cookies”

- Upon first visit, website saves a cookie associated with that website in the browser
- Upon following visits, the cookie is read by the website
- Activity on the website is associated with the cookie
- Analogy: Visitors at a conference wear lanyards with a sequential number on it
 - Companies at booths recognize visitors by the number
 - Booths can exchange information about visitors by referencing them by the number
 - Visitors can refuse to wear a lanyard or stop wearing it at some point

2. “Fingerprinting”

- Users are recognized based on the data the browser transmits or is asked to transmit
- Analogy: Even without a lanyard, visitors can be uniquely identified based on their hair color, language, accent, etc.



How do browsers communicate?



Browser



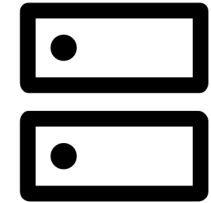
Request



Response



Website
karakun.com



- Request and response consist of two parts each:
 - Metadata in headers
 - Content in the body



karakun

JCON WORLD ONLINE 2023 | How Your Browser Is Snitching on You and How You Can Take Control | François Martin



Transmitted information

Automatically transmitted or retrievable by JavaScript without prompting for permission (excerpt)

- Browser and version
- Operating system (Windows, Mac, Linux) and version
- Installed plugins / extensions
- Screen resolution and color depth
- Installed fonts
- Processor architecture (f. e., Mac Intel, Mac M2)
- Available CPU core count
- Amount of RAM
- Video card hardware and drivers via [Canvas Fingerprinting](#)
- WebGL vendor, renderer and parameters
- Time zone
- Are cookies allowed?
- Language (f. e., en-US, de-CH)
- Touchscreen support
- Ad blocker active?
- IP address (rough geolocation)
- Gyroscope present
- Proximity sensor present
- [Battery](#) (exists, charge time, level)
- [Accelerometer](#)



Fingerprinting: simple but effective



- Website saves all the information sent by the browser as "fingerprint"
 - When visiting a website again, the website can recognize this "fingerprint" by comparison
- Information is in (almost) all cases a **unique** combination!
 - 99.5 % accuracy according to fingerprint.com
- Enables websites to **uniquely** identify users, even **without a login!**
 - Slightly different languages, time zones, screen resolutions, browser versions, installed plugins...
 - f. e., language "de-DE" is only used in Germany
 - Many use Windows, a resolution of 1920 x 1080 and have a certain graphics card, but only **very few** have the **exact same** combination





Testing for fingerprinting

- Commonly used test is “**Cover Your Tracks**” (earlier name: “Panopticklick”)
- Provided by the Electronic Frontier Foundation (EFF) for free
 - <https://coveryourtracks.eff.org/>
 - [Open Source](#)
- Shows you how unique the “fingerprint” of your browser is
 - Compared to other users that did the test in the last 45 days
 - Around 3954 tests per day on average
- Other tests:
 - <https://amiunique.org/>
 - <https://browserleaks.com/canvas>
 - <https://fingerprint.com>



Chrome



Oh oh...

IS YOUR BROWSER:

| | |
|---|---------------------------------------|
| Blocking tracking ads? | <u>Yes</u> |
| Blocking invisible trackers? | <u>Yes</u> |
| Protecting you from <u>fingerprinting</u> ? | Your browser has a unique fingerprint |

Your Results

Your browser fingerprint **appears to be unique** among the 177,991 tested in the past 45 days.



Firefox



Same...

IS YOUR BROWSER:

| | |
|---|---------------------------------------|
| Blocking tracking ads? | <u>Yes</u> |
| Blocking invisible trackers? | <u>Yes</u> |
| Protecting you from <u>fingerprinting</u> ? | Your browser has a unique fingerprint |

Your Results

Your browser fingerprint **appears to be unique** among the 177,991 tested in the past 45 days.



Safari



A little better, but still pretty unique...

IS YOUR BROWSER:

| | |
|---|---|
| Blocking tracking ads? | <u>Yes</u> |
| Blocking invisible trackers? | <u>Yes</u> |
| Protecting you from <u>fingerprinting</u> ? | <u>Your browser has a nearly-unique fingerprint</u> |

Your Results

Within our dataset of several hundred thousand visitors tested in the past 45 days, only **one in 29672.33 browsers have the same fingerprint as yours.**



Brave



"Fingerprint" is randomized

IS YOUR BROWSER:

| | |
|---|--|
| Blocking tracking ads? | <u>Yes</u> |
| Blocking invisible trackers? | <u>Yes</u> |
| Protecting you from <u>fingerprinting</u> ? | 🟢 <u>your browser has a randomized fingerprint</u> |

Your Results

Your browser fingerprint **has been randomized** among the 178,058 tested in the past 45 days. Although sophisticated adversaries may still be able to track you to some extent, randomization provides a very strong protection against tracking companies trying to fingerprint your browser.



Brave



Even with a randomized fingerprint, fingerprint.com recognizes the browser across restarts

YOUR VISITOR ID ⓘ

b77Dc9va1kZ6aN0BIow1

YOUR VISIT SUMMARY You visited 11 times

INCOGNITO ⓘ

0 sessions

IP ADDRESS

1 IP

GEOLOCATION ⓘ

1 location





The dilemma

More protection against tracking = less protection against tracking?

- By installing plugins that block tracking, the browser becomes more unique
 - Protects from tracking cookies, but makes fingerprinting more effective
- Fingerprinting protections from browsers like Brave only offer limited protection at best
- Plugins like NoScript prevent execution of JavaScript, which makes Fingerprinting (almost) impossible
 - At the same time also renders almost all websites unusable
 - Not suitable for everyday use
- Only real protection against tracking cookies and fingerprinting
 - Tor Browser
 - Goal, to make all users seem as similar as possible
 - f. e., after start, the **same window size** is set for **all users**
 - Limits many features, so metadata is as indistinguishable as possible between users
 - (very) slow





Tor Browser

Default

IS YOUR BROWSER:

| | |
|---|---------------------------|
| Blocking tracking ads? | <u>Yes</u> |
| Blocking invisible trackers? | <u>Yes</u> |
| Protecting you from <u>fingerprinting</u> ? | Partial protection |

Your Results

Within our dataset of several hundred thousand visitors tested in the past 45 days, only **one in 6598.56** browsers have the same fingerprint as yours.

After maximizing the window

IS YOUR BROWSER:

| | |
|---|---|
| Blocking tracking ads? | <u>Partial protection</u> |
| Blocking invisible trackers? | <u>Partial protection</u> |
| Protecting you from <u>fingerprinting</u> ? | Your browser has a nearly-unique fingerprint |

Your Results

Within our dataset of several hundred thousand visitors tested in the past 45 days, only **one in 89090.0** browsers have the same fingerprint as yours.

13.5x less unique!



Tor Browser



Security set to "Safest" (JavaScript blocked)

IS YOUR BROWSER:

| | |
|-------------------------------------|-----|
| Blocking tracking ads? | Yes |
| Blocking invisible trackers? | Yes |
| Protecting you from fingerprinting? | Yes |

Your Results

Within our dataset of several hundred thousand visitors tested in the past 45 days, one in **59.68** browsers have the same fingerprint as yours.





What should I do?

- **Option 1:** Chrome, Firefox, Edge, Opera, with the [Privacy Badger Plugin from the EFF](#) installed
- **Option 2:** Brave Browser
- Both options protect against tracking cookies, Brave a little better against fingerprinting
 - But only if you restart your browser frequently, otherwise the options are equivalent
- Protection against tracking cookies is still more important, than protection against fingerprinting
 - Visitor at a conference with lanyard and unique number is still easier to identify than a person without a lanyard
- In privacy-critical cases: Tor Browser
- Websites following GDPR are **not allowed** to use **tracking cookies** or perform **fingerprinting**, if you do **not consent!**
 - For maximum privacy: decline as much as possible when asked in a popup
 - Tracking is **not always** bad, can help developers make a website better





What should browsers do?

- Implement stricter default permissions, ask for permission in more cases
- Some browsers already offer possibility of denying permissions like Accelerometer:
 - **accelerometer** : granted
 - **accessibility** : Not supported
 - **ambient-light-sensor** : Not supported
 - **camera** : prompt
 - **clipboard-read** : prompt
 - **clipboard-write** : granted
 - **geolocation** : prompt
 - **background-sync** : granted
 - **magnetometer** : granted
 - **microphone** : prompt
 - **midi** : granted
 - **notifications** : prompt
 - **payment-handler** : granted
 - **persistent-storage** : prompt
 - **push** : Not supported
- But changing them makes fingerprinting easier (more unique)





Versions and links

Most recent browser versions as of the 23rd of September 2023, on macOS with Apple Silicon

- Chrome 117.0.5938.92
- Firefox 117.0.1
- Safari 16.6 (18615.3.12.11.2)
- Brave 1.58.131
- Tor Browser 12.5.4

Further reading:

- <https://themarkup.org/the-breakdown/2020/09/22/i-scanned-the-websites-i-visit-with-blacklight-and-its-horrifying-now-what>
- <https://www.practicalecommerce.com/as-cookies-crumble-fingerprinting-could-grow>
- <https://coveryourtracks.eff.org/learn>
- <https://www.eff.org/deeplinks/2010/05/every-browser-unique-results-fom-panopticlick>





Slides:



<https://bit.ly/jconworld2023>