

# Frikiminutos 2016 (enero–abril), serie B

## ETSIT – URJC

Jesús M. González Barahona, Gregorio Robles Martínez

<http://gsyc.es/~jgb> <http://gsyc.es/~grex/>  
GSyC, Universidad Rey Juan Carlos

20 de enero de 2016





©2015-2016 Gregorio Robles, Jesús M. González Barahona.

Algunos derechos reservados. Este artículo se distribuye bajo la licencia  
“Reconocimiento-CompartirIgual 3.0 España” de Creative Commons, disponible en  
<http://creativecommons.org/licenses/by-sa/3.0/es/deed.es>

Este documento (o uno muy similar) está disponible en  
<http://cursosweb.github.io>

1 ¿Te está traicionando tu navegador?

¿Te está traicionando tu  
navegador?

# Panopticlick

A RESEARCH PROJECT OF THE ELECTRONIC FRONTIER FOUNDATION

**PANOPTICCLICK**

Is your browser safe against tracking?

When you visit a website, online trackers and the site itself may be able to identify you – even if you’ve installed software to protect yourself. It’s possible to configure your browser to thwart tracking, but many people don’t know how.

Panopticlick will analyze how well your browser and add-ons protect you against online tracking techniques. We’ll also see if your system is uniquely configured—and thus identifiable—even if you are using privacy-protective software.

**TEST ME**

<https://panopticlick.eff.org/>

- Comprobación de técnicas de tracking
- Basta con cargar el sitio con tu navegador
- Análisis de varias técnicas de tracking
- Especialmente interesante: fingerprinting

# Resultado del análisis

Test	Result
Is your browser blocking tracking ads?	<b>X</b> no
Is your browser blocking invisible trackers?	<b>X</b> no
Does your browser unblock 3rd parties that promise to honor <b>Do Not Track</b> ?	<b>X</b> no
Does your browser protect from <b>fingerprinting</b> ?	<b>X</b> your browser has a nearly-unique fingerprint

Show full results for fingerprinting

Note: because tracking techniques are complex, subtle, and constantly evolving, Panopticklick does not measure all forms of tracking and protection.

[Prueba con y sin la navegación privada de tu navegador]

Metodología: <https://panopticklick.eff.org/about>

# Fingerprinting

Your browser fingerprint **appears to be unique** among the 6,374,146 tested so far.

Currently, we estimate that your browser has a fingerprint that conveys **at least 22.6 bits of identifying information**.

The measurements we used to obtain this result are listed below. You can [read more about our methodology, statistical results, and some defenses against fingerprinting here](#).

Browser Characteristic	bits of identifying information	one in $x$ browsers have this value	value
Limited supercookie test	0.83	1.77	DOM localStorage: Yes, DOM sessionStorage: Yes, IE userData: No
Hash of canvas fingerprint	N/A	N/A	fa773662a8ede348034cb3d397638ff
Screen Size and Color Depth	12.12	4448.11	1067x600x24
Browser Plugin Details	21.6	3187073.0	Plugin 0: Gnome Shell Integration; This plugin provides integration with Gnome Shell for live extension enabling and disabling. It can be used only by extensions.gnome.org; libgnome-shell-browser-plugin.so; (Gnome Shell Integration Dummy Content-Type; application/x-gnome-shell-integration; ). Plugin 1: Google Talk Plugin Video Renderer; Version: 5.41.0.0; libnp1d.so; (Google Talk Plugin Video Renderer; application/o1d; o1d). Plugin 2: Google Talk Plugin; Version: 5.41.0.0; libnpgoogletalk.so; (Google Talk Plugin; application/googletalk; googletalk). Plugin 3: Shockwave Flash; Shockwave Flash 11.2 r202; libflashplayer.so; (Shockwave Flash; application/x-shockwave-flash; swf) (FutureSplash Player; application/futuresplash; spl). Plugin 4: bjniinstallplugin; ; npbjniinstallplugin_2.125.24.5.so; (Blue Jeans Installation Plugin; application/x-bjniinstallplugin.version=2.125.24.5; ) (Blue Jeans Installation Plugin; application/x-bjniinstallplugin; ). Plugin 5: bjniplugin; ; npbjniplugin_2.125.24.5.so; (Blue Jeans Video Plugin; application/x-bjniplugin.version=2.125.24.5; ) (Blue Jeans Video Support Plugin; application/x-bjniplugin.slave.version=2.125.24.5; ) (Blue Jeans Diagnostic Plugin;