

# Wi-Fi Blocking Wallpaper Could Improve Wireless Security



The answer to better Wi-Fi security could lie on the surfaces of a wallpaper. A team of French researchers at [Institut Polytechnique de Grenoble](#) [1] was able to develop a wallpaper that can allegedly block Wi-Fi signals. Working together with Centre Technique du Papier, the researchers claim that the wallpaper prevented Wi-Fi signals from being transmitted beyond the confines of an office or apartment. If you will observe the photo above of the said wallpaper, you will notice that it has a triangular snowflake-pattern. The team said that the mesh has filtering capabilities and that it can only block a few set of frequencies used by [wireless](#) [2] LANs.

Cellular phone signals and other types of radio waves on the other hand, can reportedly get through the wallpaper. Pierre Lemaitre-Auger, the Director of Studies at Grenoble INP's ESISAR engineering school said that in addition to the wallpaper's ability to prevent Wi-Fi snooping, the technology can also be used in places where there is a need to block external Wi-Fi from coming in. The French researchers said that the wallpaper is currently being licensed to a Finnish manufacturer for production, and that it's cost will be similar to a traditional mid-range wallpaper. The team hopes to have the Wi-Fi blocking wallpaper available in the market next year.

[www.ubergizmo.com](http://www.ubergizmo.com) [3]

July 16, 2012

## Wi-Fi Blocking Wallpaper Could Improve Wireless Security

Published on Wireless Design & Development (<http://www.wirelessdesignmag.com>)

---

**Source URL (retrieved on 01/25/2015 - 5:33pm):**

<http://www.wirelessdesignmag.com/news/2012/07/wi-fi-blocking-wallpaper-could-improve-wireless-security>

### **Links:**

[1] <http://www.grenoble-inp.fr/>

[2] <http://www.ecnmag.com/#>

[3] <http://www.ubergizmo.com>