

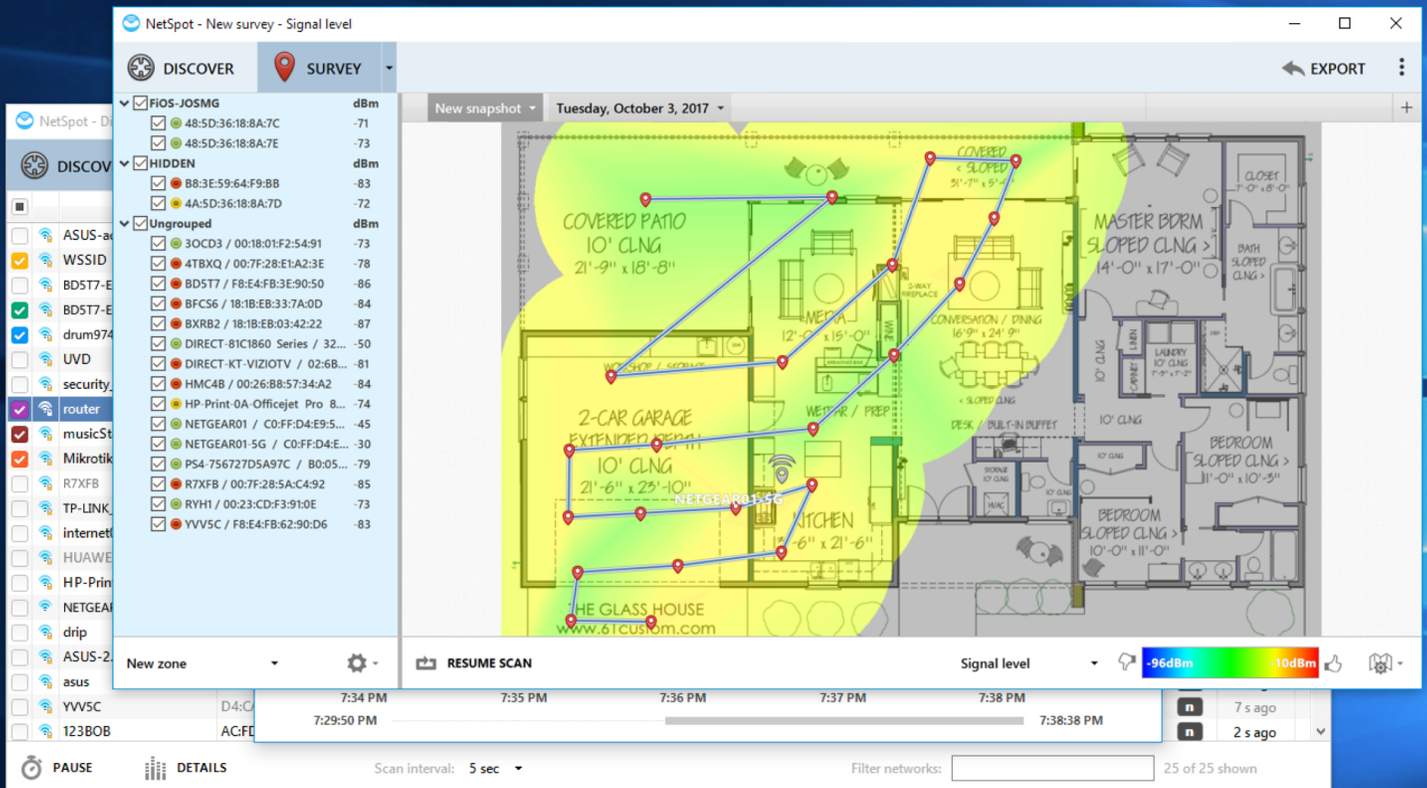


# NetSpot for Windows

Professional app for Wi-Fi site surveys, analysis and troubleshooting.

For media inquiries please contact us at [kate@netspotapp.com](mailto:kate@netspotapp.com)

Last update: 10/04/2017 at 6:00 AM CET



## Press Release



**NetSpot 2.6 for Windows just released** – September 07, 2017 – We are pleased to announce the release of NetSpot 2.6 for Windows. Now the Windows version offers same good stuff as NetSpot for Mac: offline activation, AP management with custom network aliases, custom APs grouping, etc. The new release also includes some of the freshest fixes for the issues kindly reported by our users. [Read more...](#)



**New NetSpot 2.2 for Windows** – September 07, 2017 – NetSpot 2.2 for Windows is released! Now, this version sports the features the Mac version offers: shareable preferences, multi-floor scanning, import of zones and snapshots from other projects, etc. See the changelog below for details. [Read more...](#)

## Our Story

We are a small team of IT experts with 10+ years of experience in networking, software, marketing and computer design. We strongly believe that professional Wi-Fi tools should not cost crazy money, and should be available to anyone, just like Wi-Fi itself.

NetSpot by Etwok is a professional app for Wi-Fi site surveys, analysis and troubleshooting.

We believe in NetSpot being a great helper to you at home and in the office, and if you are reading this, you most probably are well aware of what it does. We started in 2010, bringing NetSpot to Macs, then made it available to Mac App Store users, and finally presented a Windows version.

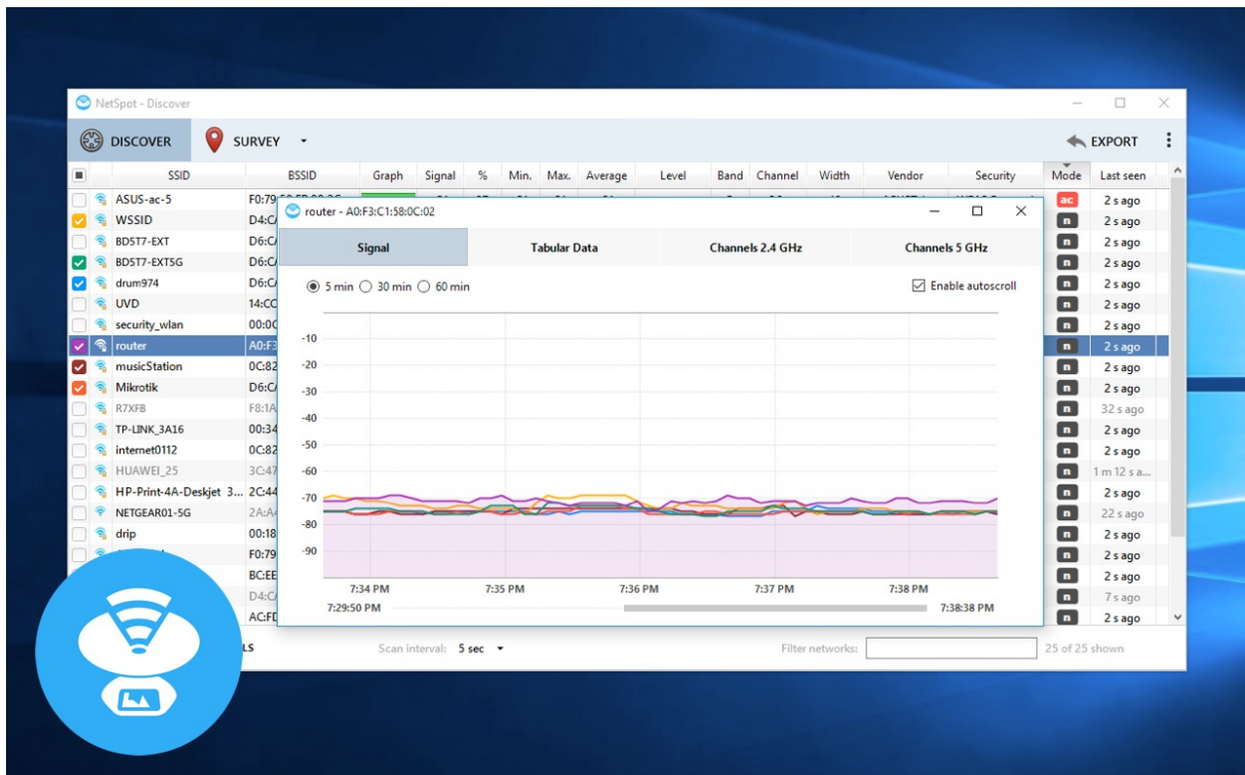
Currently working on iOS and Android editions, and a bunch of new micro-projects within the NetSpot platform.

## What is NetSpot?

NetSpot is a Wi-Fi analyzer app for Wi-Fi site surveys, network management and troubleshooting.

- Optimize hotspots' placement after finding dead zones without coverage
- Adjust channels' load and to assign them properly
- Improve wireless network planning and hardware deployment
- Locate the sources of interference
- Find signal voids and excessive coverage
- Explore neighboring wireless networks

Much, much more!

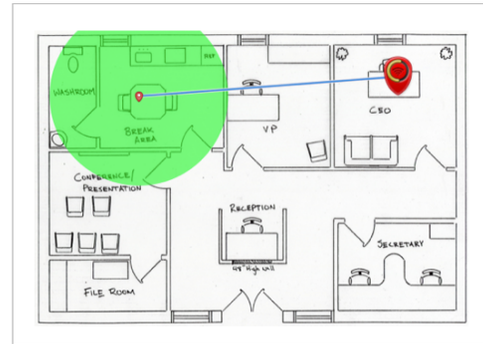


NETSPOT – DISCOVER MODE (DETAILS)

## How does it work?



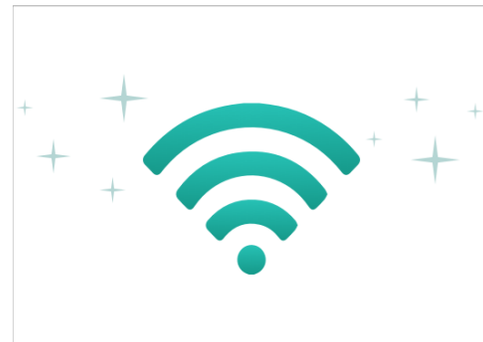
1 – Review your wireless environment in Discover Mode



2 – Load a map for your Wi-Fi survey. Collect some wireless site survey data



3 – Build a comprehensive heatmap of the network



4 – Final! Fix your problem!

## Why are we the best?

- **500,000+** Users
- **6 years** at the market
- **Cross-platform** (Mac+Windows solution)
- **Simple to use** by home users and small office staff without Wi-Fi knowledge
- **Easy to go:** no need in any specific Wi-Fi adapters or drivers
- **Heatmap-like readout**
- **Unique** professional native solution for macOS

## Media Resources

Writing a story about us? Here is all you may need for it:

### Links

- Website – <https://www.netspotapp.com/>
- Email – [onair@netspotapp.com](mailto:onair@netspotapp.com)
- NetSpot Direct Download – <https://www.netspotapp.com/download/Win/NetSpot.exe>
- Help – <https://www.netspotapp.com/help/>

### Press Assets

[Product Video](#) and [Screenshots and Icon](#)

## Contact Info

For media inquiries or if you would like to get an NFR license to write a review, please drop us a line to:

**Kate Lysevych**

[kate@netspotapp.com](mailto:kate@netspotapp.com)

### Social

- Twitter – <https://twitter.com/netspotapp>
- Facebook Page – <https://www.facebook.com/netspotapp>