



Your Property's Wireless Problems: SOLVED

Coming Soon... Netpulse360™ Features

Splash Page Builder

Generate your own splash pages. Add/ remove images and control your login scheme.

More User Analytics

See what devices your users are using on your network and where they are logging in the most.

Feature Forum

Post new features you would like to see in Netpulse360™ or as a part of our WiFi networks. Building owners and staff can vote to push new features to development.

Enhanced Administrative Functions

Delete network users after they move, view billing information and download billing forms.

Enhanced Support & Alerts

Receive enhanced access to online support and get important network alerts.

For more information contact:
Spot On Networks Sales
877-768-6687
sales@spotonnetworks.com
www.spotonnetworks.com



Netpulse360™ real-time monitoring.
Anytime. From anywhere.

NOW AVAILABLE IN NETPULSE360™

- ✔ Get realtime bandwidth and access point monitoring.
- ✔ Generate, download and print registration tokens.
- ✔ View realtime user data and usage analytics.
- ✔ Download analytic reports to pdf or csv.
- ✔ Three levels of access: owner, manager and leasing staff. Add and delete Netpulse360™ users.
- ✔ Priority updates to new products and features.
- ✔ View one property or multiple properties.

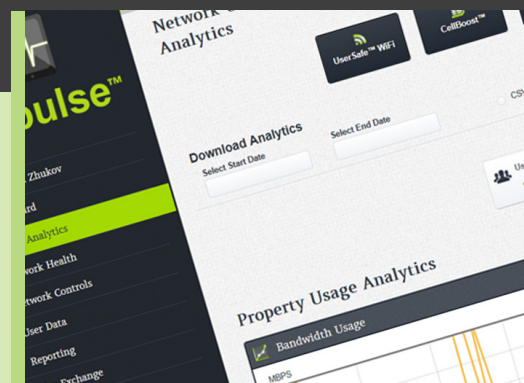




Monitor your WiFi network. Anytime. From Anywhere.

Introducing: Netpulse360™, the all new WiFi network monitoring web app developed by Spot On Networks. NetPulse360™ allows you to monitor the health of your network, view user analytics, perform network controls, receive enhanced support and more!

Whether on-site or on-the-go, Netpulse360™ puts your property's WiFi network at your fingertips.






For more information contact:
Spot On Networks Sales

877-768-6687

sales@spotonnetworks.com

www.spotonnetworks.com

-  Realtime access to network data including bandwidth and access points.
-  View one property or multiple properties from the user dashboard.
-  View property and usage analytics and monitor network health