

D&amp;H

# NETGEAR®

BUSINESS



# NETGEAR PR60X Router

## All Your Network & Security Under One Umbrella

The D&H Tech Solutions team is providing a product review of NETGEAR's PR60X router after performing a demo test in the D&H Solutions Lab.

### SETUP

The PR60X router can be setup using Insight's cloud manager to pre-onboard the router or you can access the device UI to set up the WAN connection and other settings. The preferred method is using the Insight cloud management system that is included with a 1-year free subscription as this makes the basic setup a plug and play situation.

I was able to scan the QR codes of the PR60X into the app and have it online in minutes. Setting up Insight, the device, as well as configuring the static IP address and additional VLANs was done in under 30 minutes.

D&H Sales Engineer, **Corey Morgan**

### INSIGHT REMOTE CLOUD MANAGEMENT INTERFACE

Insight cloud management enables users to configure, deploy, and manage their Insight devices anywhere via the Insight mobile app or the Insight Cloud portal on any web browser.

Insight is easily navigated and has a very intuitive interface. The Insight dashboard is informative without being overwhelming and the implementation of VLAN interfaces is simple to understand in both Insight and via the PR60X built in Web GUI.

D&H Sales Engineer, **Corey Morgan**

[www.dandh.com/  
TechSolutions](http://www.dandh.com/TechSolutions)

888.352.1246

Atlanta, GA  
Chicago, IL  
Fresno, CA  
Harrisburg, PA

Toronto, ON  
Vancouver, BC



[linkedin.com/  
company/dandhdistributing](https://www.linkedin.com/company/dandhdistributing)



@dandh



[fb.com/dandhdistributing](https://www.facebook.com/dandhdistributing)



[youtube.com/c/  
DHDistributing](https://www.youtube.com/c/DHDDistributing)

## NETGEAR PR60X 10G/MULTI-GIGABIT DUAL-WAN PRO ROUTER WITH INSIGHT REMOTE CLOUD MANAGEMENT

Easily connects and manages Internet traffic between wired devices within a secure network to support business operations. It has one 10G/Multi-Gigabit Ethernet port, (4) 2.5G Ethernet ports and (1) 10G SFP+ port for long distance backhaul or connection to ISP fiber modem.



### FEATURES

The PR60X has many key features for small and medium-sized businesses.

#### Dual-WAN Ports

The PR60X has dual-WAN ports, (1) 10G Copper and a 2.5G Copper port that can be used in a failover configuration for uninterrupted throughput. The failover adds to the reliability of the PR60X ensuring critical applications and services are available regardless of internet carrier issues.

#### Firewall Protection

The PR60X has firewall features and monitoring that are enhanced by the incorporation of the Insight platform which allows the administrator to get notifications on threats and devices status anywhere or any time.

#### IPSec Site-to-Site VPN

With profiles for Azure and Amazon Web Services for connection ease to the cloud as well as providing up to 30 VPN tunnels, it provides connection to remote workers, branch offices, and partners to corporate.

#### Rackmount Design

The rackmount design is accommodating with the rack ears being mounted to face ports to the back or the front of the rack which allows the administrator to choose a more traditional cable patching method or a more minimalistic look with only indicator lights in the front and ports facing into the rack for a simple and clean integration experience.

The PR60X is an excellent device to future proof connectivity for any small to medium business looking to upgrade and make use of more robust speed packages their ISPs are offering while maintaining ease of use and robust security features.

D&H Sales Engineer, **Corey Morgan**

[www.netgear.com](http://www.netgear.com)

D&H

#### PRE-SALES

Reach out to the D&H Tech Solutions team for presales support, BOM creation/support, and additional pre-sales technical assistance.

✉ [TechSolutions@dandh.com](mailto:TechSolutions@dandh.com) [www.dandh.com/TechSolutions](http://www.dandh.com/TechSolutions)

#### SALES

D&H has dedicated vendor sales specialists to assist you as well!

✉ [NetgearSpecialist@dandh.com](mailto:NetgearSpecialist@dandh.com)