

Can PeakHour monitor my router / WiFi access point / server / NAS etc?

 To find out if your device is compatible, grab the [free trial](#) and then head on over to our [Getting Started](#) page.

Key points regarding compatibility

- PeakHour can monitor throughput of a wide variety of capable devices: routers, wireless access points, servers, printers, PCs, Macs etc.
- The key to being able to monitor them is that they support either the SNMP or UPnP protocol.
 - Most Internet routers support UPnP.
 - Some Internet routers support SNMP as well.
- Mac, Windows and Linux PCs support SNMP allowing them to be monitored directly.
 - See [this post](#) on how to enable SNMP on Macs.
- For servers, NAS devices and printers, see the documentation for those devices.

Expert Tip

If your router isn't compatible with PeakHour and you're not afraid of a little tinkering, open source replacement firmwares such as [DD-WRT](#) or [Tomato](#) may provide an alternative option. We've tested the latest DD-WRT ourselves in-house and find it offers excellent SNMP support which works well with PeakHour.