

# NAT Support for Client Monitor/Verify

## What

Especially with devices being remote from a corporate or school network more and more, it is very important we can manage devices while they are remote in all ways. Version 14.5+ of FileWave introduces the ability to send a Verify command to a device no matter what network it is on.

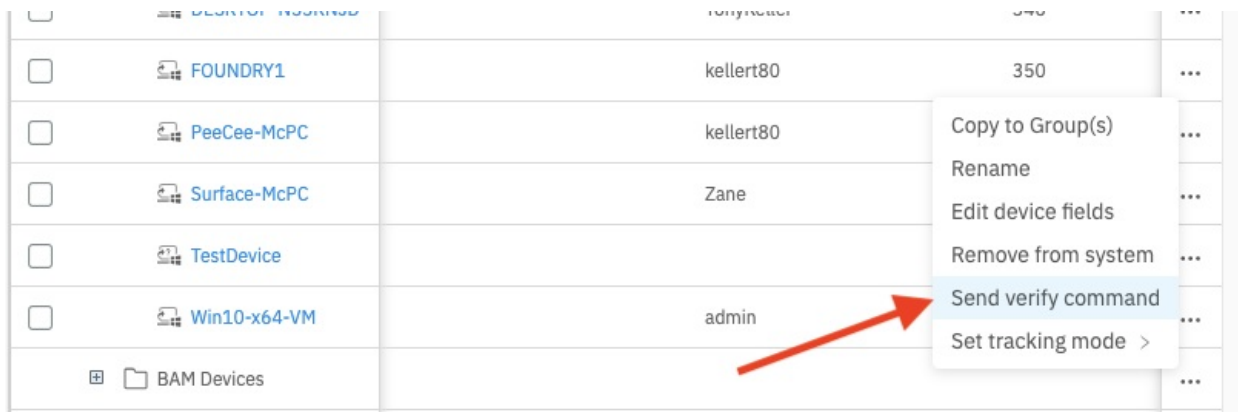
## When/Why

Historically Client Monitor tools required direct "network line-of-sight" to be able to manage devices. Chief among those tools is the ability to send a Verify, especially while testing a new payload or fileset. With FileWave, you'll be able to use this tool regardless of whether the client device is NATed away from your admin console.

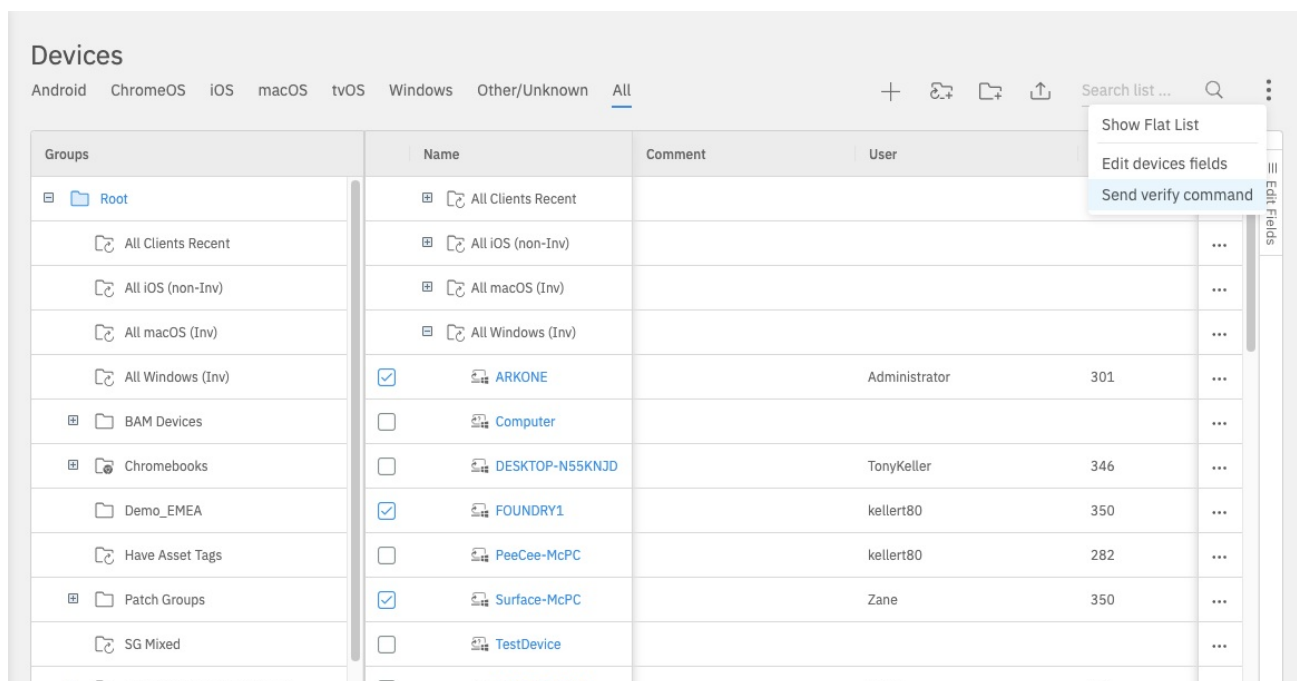
## How

It is very simple to send a Verify to any device now through FileWave Anywhere in multiple ways.

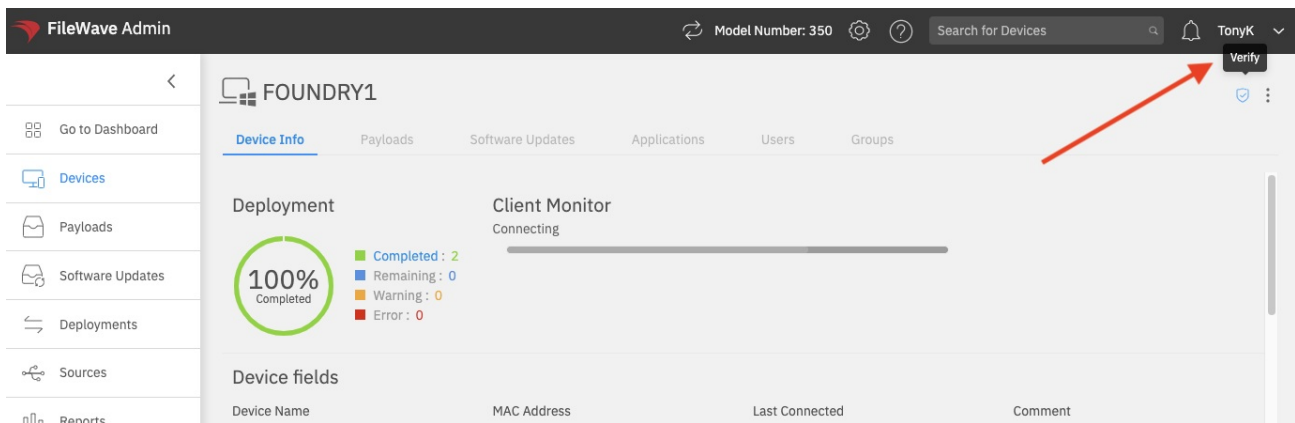
From the Devices pane you can send a Verify action to a single device:



Or you can send a Verify to MULTIPLE client devices:



You can also send a Verify from the individual device management page too:



Note that not all Client Monitor functions have been copied to the FileWave Anywhere console at this time, but you can see device status and send a Verify. Additional features will be added over time, and this NAT support for Verify will also be added into the native admin console as well.

## Related Content

- [Performing Actions on Multiple Devices](#)

🔄Revision #2  
★Created 24 July 2023 13:58:14 by Josh Levitsky  
✎Updated 24 July 2023 14:03:34 by Josh Levitsky