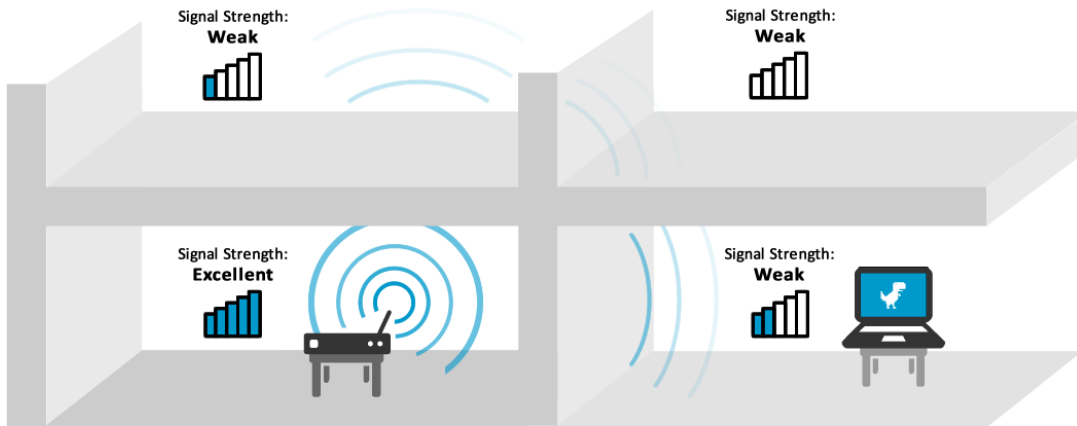


# EXPERIENCING SLOW INTERNET?

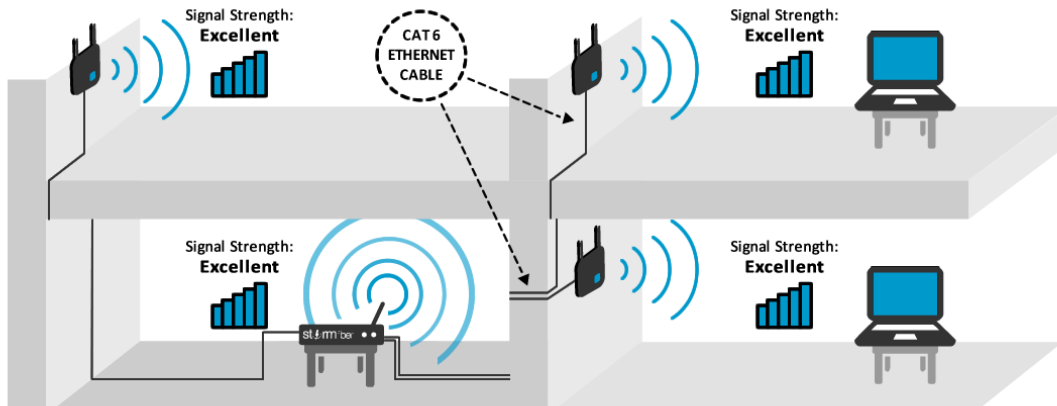
90% of Internet speed problems and complaints that we receive are the result of poor indoor WIFI coverage.

**Cement walls, pillars and RCC Floors cause signals to weaken rapidly**



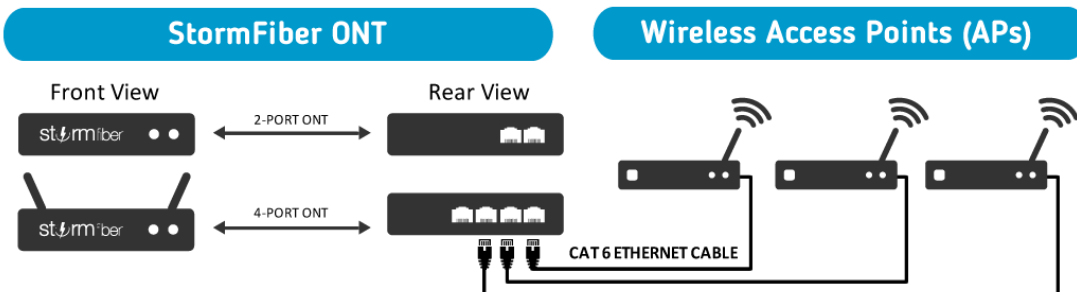
## THE SOLUTION

Optimize the placement of wireless Access Points (APs) and add more APs to enhance WIFI coverage. Make sure you connect the APs to the StormFiber ONT using Ethernet cable (recommended cable type is Cat 6 or Cat 7) to one of the available ethernet ports on the ONT.



## HOW TO ADD ADDITIONAL WIFI ACCESS POINTS?

2 or 4\* WIFI APs can be connected to the StormFiber ONT via Ethernet cable.



\*Depending on your model of ONT. Connecting more than 4 APs will require an additional cascading Ethernet switch.