

End User Wi-Fi FACTS & FIGURES



In January 2022, almost **307 million** U.S. households had internet access, and **78%** of them have **broadband internet**.



58% of Wi-Fi devices in 2022 are **Wi-Fi 6 compatible**, up from 43% in 2021.



60% of U.S. broadband households with a networking router received that device from their broadband service provider.

Annual sales of all connected home devices will increase to **520 million units** in 2022.



Of the **92%** of Americans who use the internet, at least occasionally using a smartphone, tablet or other device – **89% go online daily** and **31% go online almost constantly.**



As such, it's not a stretch to realize that **37%** of U.S. broadband households report that their Wi-Fi **NETWORK SEEMS SLOW.**

Cable and Telco Operators



Operators today all offer some sort of **WI-FI HARDWARE**, either a combined device (modem + Wi-Fi router + phone), or separate devices for Wi-Fi and Internet/phone.



Forced to compete with each other, operators need a quick and affordable process to ENSURE CONSISTENT WI-FI PERFORMANCE

in customer's Wi-Fi centric homes.



Broadband operators must "REQUALIFY"

their own devices as they are recycled from one customer to the next to ensure they're working properly.

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Test facilities for Wi-Fi have some of the **DENSEST WI-FI SIGNALS**,

due to the **sheer number of devices** under test.



A SHIELDED

Wi-Fi environment is critical to accurate **testing and recertification**.



CPE ATLAS

CPE ATLAS IS THE FIRST SOLUTION TO OFFER true shielded, high-volume Wi-Fi testing

IN THE MARKET.

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