

Twin Wireless Internet Expands service with upgraded hardware thanks to the FCC's new frequency allocations

FOR IMMEDIATE RELEASE: December 13, 2021 CONTACT: Jeff Shooshtari -- Owner (956) 618-3343, info@twin.net

McAllen (Texas) – Twin Wireless Internet announces its service upgrades. Twin Wireless Internet will be upgrading all hardware to accommodate the new frequency spectrum which the FCC has announced. Wireless equipment manufacturers will be releasing the new hardware sometime next year. This means that we will be able to provide expanded bandwidth to our customers with almost no additional cost.

Twin Wireless Internet, the Rio Grande Valley's leading Rural Wireless Internet operator.

"This new announcement by the FCC is exciting news for us. It's going to open new frequencies for us to use to provide even better service to all of our customers. We are looking forward to getting the new equipment. If you thought your internet was already fast, this new expansion is going to really knock your socks off", Says Jeff Shooshtari, President of Twin Wireless Internet.

The company is currently busy preparing for this massive upgrade. Orders have already been placed and our expert technicians are receiving additional training on the new guidelines. If you're interested in acquiring this service, Twin is offering a variety of service plans with varying lengths of contracts as well as bandwidth allocation.

About Twin Wireless Internet

Twin Wireless offers internet service within the State of Texas, focusing on the Rio Grande Valley in deep south Texas. Twin Wireless Internet is dedicated to the principle that everyone should have fast, reliable access to the Internet. Twin serves approximately 790,000 people, making it the 70th largest residential fixed wireless provider in the United States by coverage area.

For information regarding the latest developments regarding Twin Wireless Internet, please follow us on Facebook at <u>https://www.facebook.com/TwinCommunications</u>, or visit our website: <u>www.twin.net</u>

###