

MANAGED WHOLE HOME WI-FI

- **WHAT IS MANAGED WHOLE HOME WI-FI?**

- HolstonConnect's Managed Whole Home Wi-Fi enables wireless access to content.
- Customers will experience optimized HD media and Web browsing whether using a desktop, notebook, tablet, smartphone, or any other Wi-Fi ready devices including gaming consoles.
- We do all the work in getting your wireless network configured during installation.
- HolstonConnect uses multiple access points to cover every nook and cranny of your home in powerful and reliable Wi-Fi to deliver a consistently strong signal everywhere you need it.

- **WHY CHOOSE HOLSTONCONNECT'S MANAGED WHOLE HOME WI-FI?**

- HolstonConnect offers our subscribing customers a simple solution by installing and managing Comtrend WR-6895 Ethernet 400mW Routers.
 - Avoids long buffer times.
 - Takes advantage of the latest high-bandwidth applications and services.
 - Streams HD and UHD IPTV, home-automation, and online gaming.
 - Appropriate Ethernet cables provided.
 - Understands changing traffic conditions.
 - Steers tablets, PCs and other devices to the optimal band or channel.
 - Allows for remote management to easily fix wireless issues.
 - Fewer service call fees to our patrons.
 - Customers subscribing to Managed Whole Home Wi-Fi will be provided support coverage all the way to each endpoint without additional charges.
 - Telephone support calls for those who do not subscribe to HolstonConnect's Managed Whole Home Wi-Fi may be charged at \$29.95 per call for endpoint troubleshooting issues beyond HolstonConnect's ONT.
 - On-site service call fees beyond the ONT for non-subscribers are \$35.00 per service call.

- **WILL YOUR PERSONAL WI-FI ROUTER WORK?**

- The router installed in your home must be proficient enough to handle Gigabit performance benchmarks.
 - If you plan to go wireless, your devices must support the official Gigabit-compatible Wi-Fi standard of 802.11 ac, including your router.
 - To benefit from the remarkable speeds offered by HolstonConnect, your Ethernet cable to your Wi-Fi router must be compatible as well, preferably Cat6.