

# Making Smart Phones Smarter

As of 2014, over 90% of Americans own cell phones and two-thirds of have smartphones. And you know what? There's nothing more frustrating in today's work environment than being in a building and not being able to use them. Dropped calls and slow data rates to phones and tablets can be detrimental to your business, and the lack of ability to effectively communicate can literally mean the difference between success and failure.

## Enter Wilson Electronics, and AG Pro, their distributed antenna system (DAS)



Simply put, a "DAS" utilizes outdoor antennae to receive signals from the major carriers, a booster to amplify those signals and inside antennae to both deliver a strong signal to your phone and transmit a stronger signal back to the cell tower. The result? A drastic improvement in phone service!

The Wilson Electronics AG Pro DAS works with all the largest carriers (AT&T, T-Mobile, Verizon and Sprint) and is also supported by 90 regional carriers.



Call today and ask for a demonstration!

## Applications

- :: Hospitals
- :: Commercial Buildings
- :: Warehousing
- :: Manufacturing
- :: College and School Campuses
- :: Theaters and Convention Centers



Call **SEACOM** today and ask for a demonstration!  
COMMUNICATION SYSTEMS

CORPORATE HEADQUARTERS  
2314 Commerce Center Drive  
Rockville, VA 23146 :: (804) 262-0052