Special Announcement



Persistent Telecom releases "Small Cell as a Service" to the Enterprise, SMB and MDU markets

Persistent Telecom (PTI) has successfully deployed small cell networks since 2002. Our systems provide cell phone network extension to commercial carriers where coverage and capacity are lacking. Our systems are designed to meet Department of Defense (DoD) standards; with hundreds of systems deployed to the federal and military markets. PTI systems can be configured to support all standards of cellular transmission including CDMA, GSM, 2G, 3G, and 4G LTE. Persistent Telecom is an MVNO with two Tier 1 Network Operations Centers connected to the Global Roaming Alliance.

- The heart of Persistent Telecom's installations is a software defined mobile network that delivers all mobile phone services with software that operates on a single computer.
- Small cell solutions cost significantly less than DAS systems to install and operate.
- Small cells can be installed in buildings as easily as Wi-Fi hot spots.
- Small cells leverage existing Ethernet cabling there is no need to install expensive DAS cable infrastructure.
- Small cell networks are low power transmitters, requiring very little electrical power.
- Small cell installations are software defined and can be implemented in either public or private cloud models.
- Small cell networks are easily upgraded, simply connect the next generation radio cell to the same Ethernet VLAN.
- PTI software can include wireless policy enforcement features to control corporate phones and/or BYOD personal devices.
- Small cell network software can include numerous public safety enhancements and features for emergency use during crisis situations.
- PTI small cell installations can include satellite backhaul for sustainable operations during network outages, cyber attacks and natural disasters.

Persistent Telecom Inc.

15 Corporate Place South Piscataway, NJ 08854 +1 (732) 940 - 6551 www.Persistent-Telecom.net