

Small Cell as a Service

In-building Network Extension



- Persistent Telecom has developed a virtualized mobile network platform that can be deployed to manage small cell, in-building solutions.
- In building small cells are installed leveraging existing Ethernet infrastructure, in the same way Wi-Fi hot spots are connected.
- A separate small cell VLAN can be configured to facilitate security and quality of service (QoS).
- When compared to DAS, small cell deployments reduce costs dramatically.
- Small cell access points are low power transmitters, requiring very little electricity.
- PTI's small cell installations are software defined and managed by a single computer requiring minimal space, power and cooling.
- Small cell networks are easily upgraded, simply connecting the next generation radio cells to the existing cabling.
- PTI's small cell networks can include numerous features for enhanced security or emergency use during crisis situations.
- PTI's virtualized network platform can support business continuity with the addition of a satellite uplink for backhaul of voice, data and text.



nanoLTE outdoor and indoor radio nodes

PTI Small Cell systems include:

- Mobile Switching Center (MSC)
- Base Station Controller (BSC)
- Operations Maintenance Console (OMC)
- Short Message Service Center (SMSC)
- Asterisk PBX
- Wireless Security Policy Server

Persistent Telecom Inc.

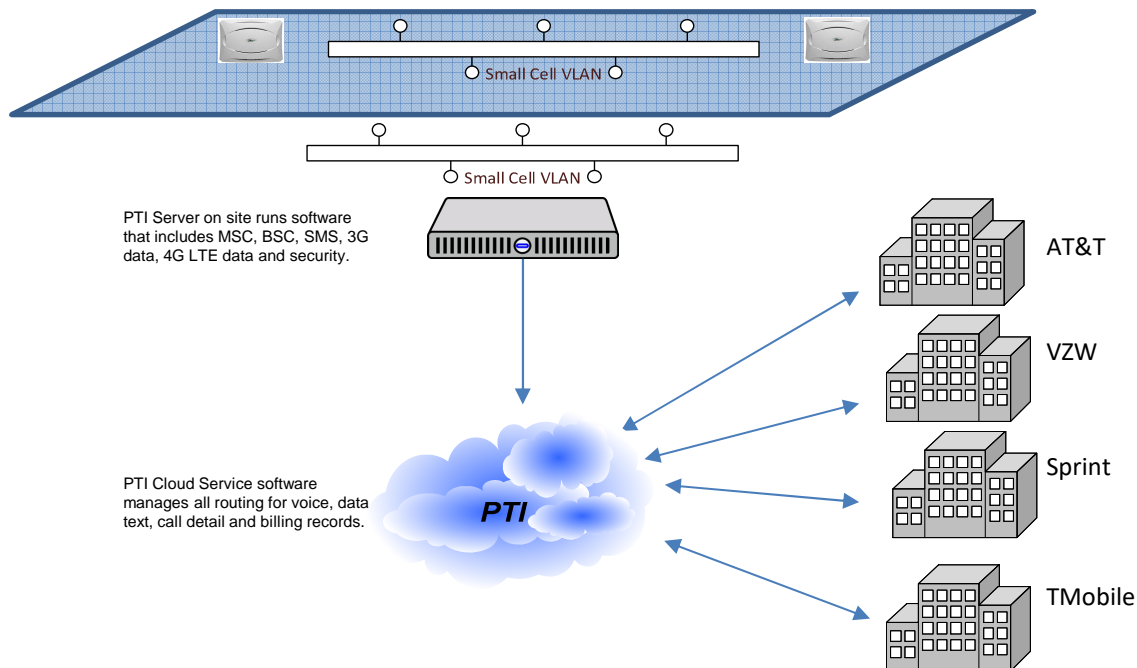
15 Corporate Place South
Piscataway, NJ 08854
+1 (732) 798 - 2605
www.Persistent-Telecom.net

Small Cell as a Service

In-building Network Extension



- PTI Small Cell as a Service can act as an independent software defined cellular network.
- Systems can be configured in a Public, Private or Hybrid cloud model.
- Our software platform is compatible with most vendors 3G/4G/LTE access points.
- PTI can integrate this software defined platform with existing DAS infrastructure providing a quick, low cost upgrade path to LTE and beyond.
- For security, military grade AES encryption is built into our software platform.
- There is no requirement for demarcation of the carriers network on site. Our platform delivers the traffic to the carrier over the Internet or through existing building fiber.



Persistent Telecom Inc.

15 Corporate Place South
Piscataway, NJ 08854
+1 (732) 798 - 2605
www.Persistent-Telecom.net