

Private LTE Network

For large businesses that require a closed or private enterprise wireless network, LTE-U offers more secure connectivity than Wi-Fi and at the high speeds and quality of an LTE wireless network. Whether your business takes place in a tall office building, a college campus or a large remote site (e.g., the mining industry), LTE-U solutions allow you to build a local private LTE network for the entire enterprise regardless if it's in-building or outdoors.

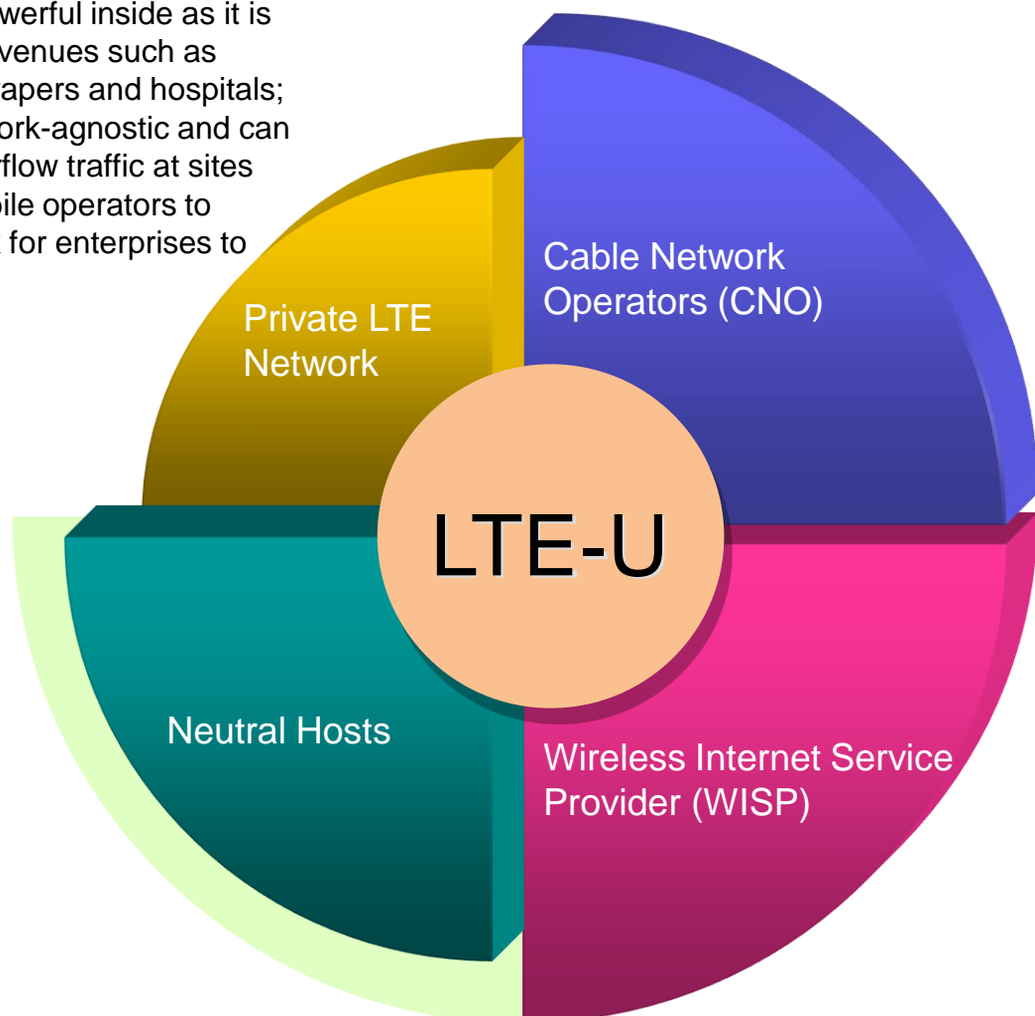
Neutral Hosts

With LTE-U solutions, neutral hosts can deploy and manage a more robust enterprise-level network that's as powerful inside as it is outside. Perfect for large venues such as stadiums, airports, skyscrapers and hospitals; LTE-U solutions are network-agnostic and can easily accommodate overflow traffic at sites that are too small for mobile operators to consider, yet too complex for enterprises to tackle alone.

Cable Network Operators (CNO)

For cable operators seeking to build out an LTE network, LTE-U provides a smart traffic offload option for operators wanting to enter the mobile wireless industry using a Mobile Virtual Network Operator (MVNO) strategy.

LTE-U solutions can help CNOs by reducing costs through the deployment of Operator-owned small cell networks, combining current networks to provide optimal coverage and capacity, as well as leveraging mobile network CNOs who need densification. For the investment of a Wi-Fi solution, CNOs can build a valuable wireless LTE network that's dependable, fast and profitable.





Wireless Internet Service Providers (WISPs)

Why LTE-U? first, 5GHz unlicensed spectrum has almost 500MHz of bandwidth available in most regions all over the world; second, LTE technology, which works in unlicensed spectrum is able to provide a great solution for WISPs to deploy reliable, cost-effective and higher bandwidth broadband network.

