

WIRELESS

Wytec, Nokia to develop Bexar County private LTE network

Wednesday 14 October 2020 | 11:48 CET | News

Always wanted to know everything about the Dutch Telecoms market? Then the online **Masterclass Introduction Dutch Telecom market** is for you! Please enroll [here!](#)

Wytec International, a Texas-based wireless technology firm, chose Nokia as its technology partner in a project to build a private LTE network in Bexar County, Texas. Wytec will provide the design for the private LTE network, while the Finland-based firm will provide its Nokia Digital Automation Cloud platform that provides private wireless connectivity and the ability to efficiently process data on site.

Southwest Research Institute (SwRI) was awarded the contract to implement the pilot programme for a platform to serve Bexar County areas of the Southwest Independent School District (SWISD). This may later expand to other Bexar County school districts. Bexar County approved the BiblioTech Connect project to develop a private wireless network in support of rural and underserved students in mid-September.

Wytec and Nokia are embracing the new CBRS spectrum in the US for use in the SWISD project.

The Nokia DAC to be used in this programme is a compact, plug-and-play platform that comprises network equipment and a cloud-based operation monitoring system. With Nokia DAC, users can collect, process, and host all generated proprietary data on-site.



To see original article:

[Click Here](#)