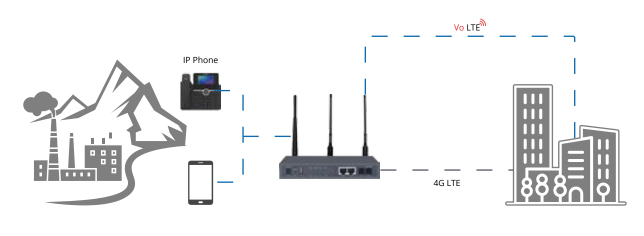


Overview

How should an IP telephone system be setup if there is no fixed-line internet access in some remote area? It seems impractical in the beginning. In some scenarios, it may be only for a temporary office, the investment on cabling is even unworthy. By utilizing 4G LTE technology, DINSTAR SME IP PBX gives this an easy answer.

Solution

DINSTAR SME IP PBX UC120 or UC100 with built-in 4G module, simply inserting a single 4G SIM card, you can enjoy both internet (4G data) and voice calls - VoLTE (Voice over LTE) calls or VoIP / SIP calls.



Customer Profile

Remote area like mining place / Rural area Temporary office / Small office / SOHO Chain stores / Convenient stores

Features & Benefits

4G LTE as the Primary Internet Connection

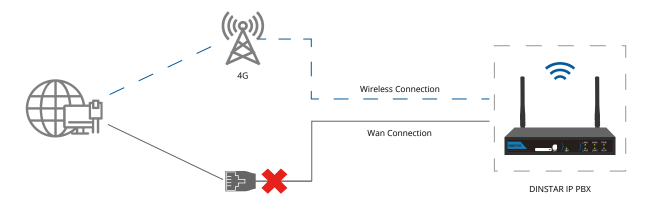
For locations with no wired internet access, using 4G LTE mobile data as internet connection makes things simple. The investment on cabling is also saved. With VoLTE, internet won't be disconnected during voice calls. In addition, UC120 or UC100 can work as a Wi-Fi hotpot, keeps all your smart phones, tablets and laptops always in connection.

DINSTAR

DINSTAR

4G LTE as Network Failover for Business Continuity

When the wired internet is down, UC120 or UC100 enables businesses to auto switch to 4G LTE as internet connection using mobile data, provides business continuity and ensures uninterrupted business operations.



Better Voice Quality

VoLTE supports not only AMR-NB voice codec (narrow band), but also Adaptive Multi-Rate Wideband (AMR-WB) voice codec, also known as HD Voice. Let you feel like you are standing next to the person who speaks, HD voice for clearer calls and reduced background noise no doubt facilitates better customer satisfactions, as voice quality is really valuable when a call really is really important.



Related Products

