

APPLICATION NOTE

VOICE AND DATA BACKHAUL



Raise Cellular Network Capacity and Service Quality

The challenge:

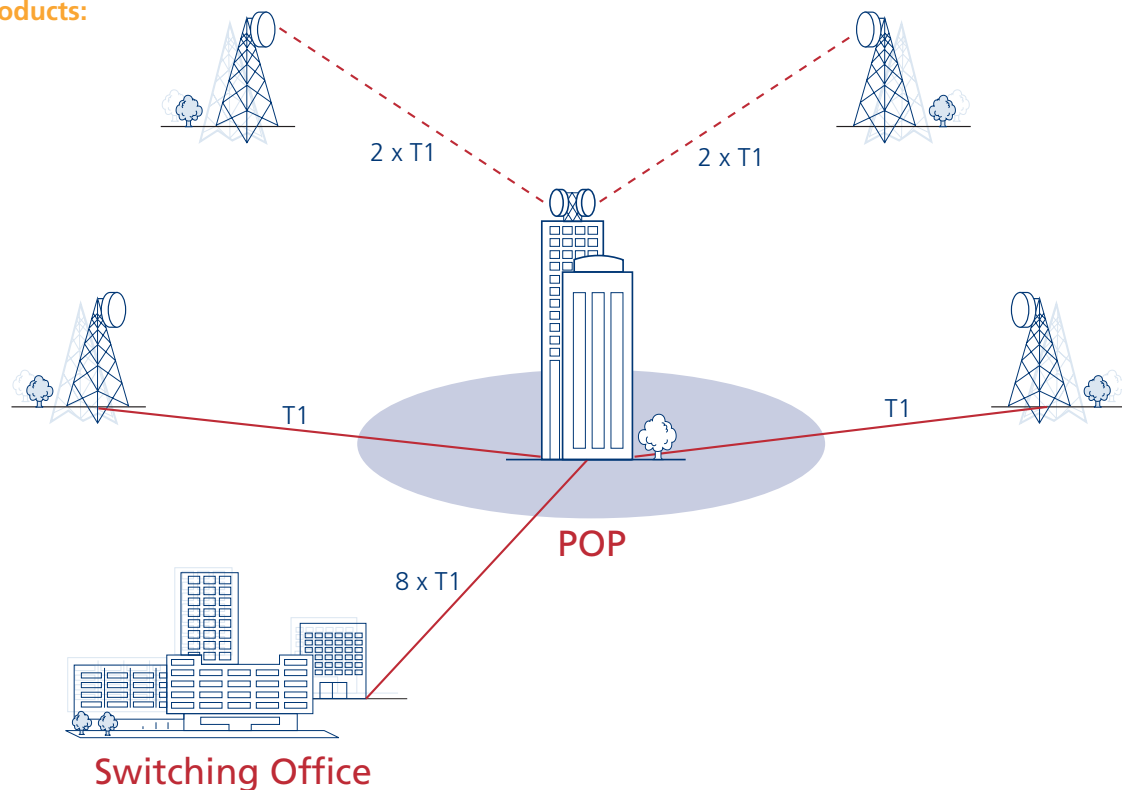
More and more people worldwide are using cellular telephones as a primary means of communication, even when they are near a land line alternative – which increases cellular usage. Cellular traffic has also expanded with the advent of phone-based Internet browsing, email and photography. Thus, despite high cellular service saturation, the average usage rate and file size are both on the rise. Cellular providers are faced with over-subscribed networks and equipment that is expensive to upgrade. Failure to add capacity could result in dropped calls, delayed dialing, and subscriber churn.

The solution:

Adding cellular network capacity becomes affordable and quick to install with wireless backhaul equipment. The added capacity results in first-try dialing and higher customer satisfaction. After calculating the necessary increase in Points of Presence, voice traffic backhaul using wireless point-to-point systems is both more affordable and just as reliable as wired solutions. Lowest-latency, native voice interfaces on Proxim wireless backhaul solutions make adding network capacity with wireless (instead of fiber or copper lines) a solution with no quality sacrifice.

The products:

- Lynx



Proxim Corporation
935 Stewart Drive
Sunnyvale, California 94085

tel: 800.229.1630
tel: 408.731.2700
www.proxim.com