

Extending Voice Service to a Remote Facility

The Challenge:

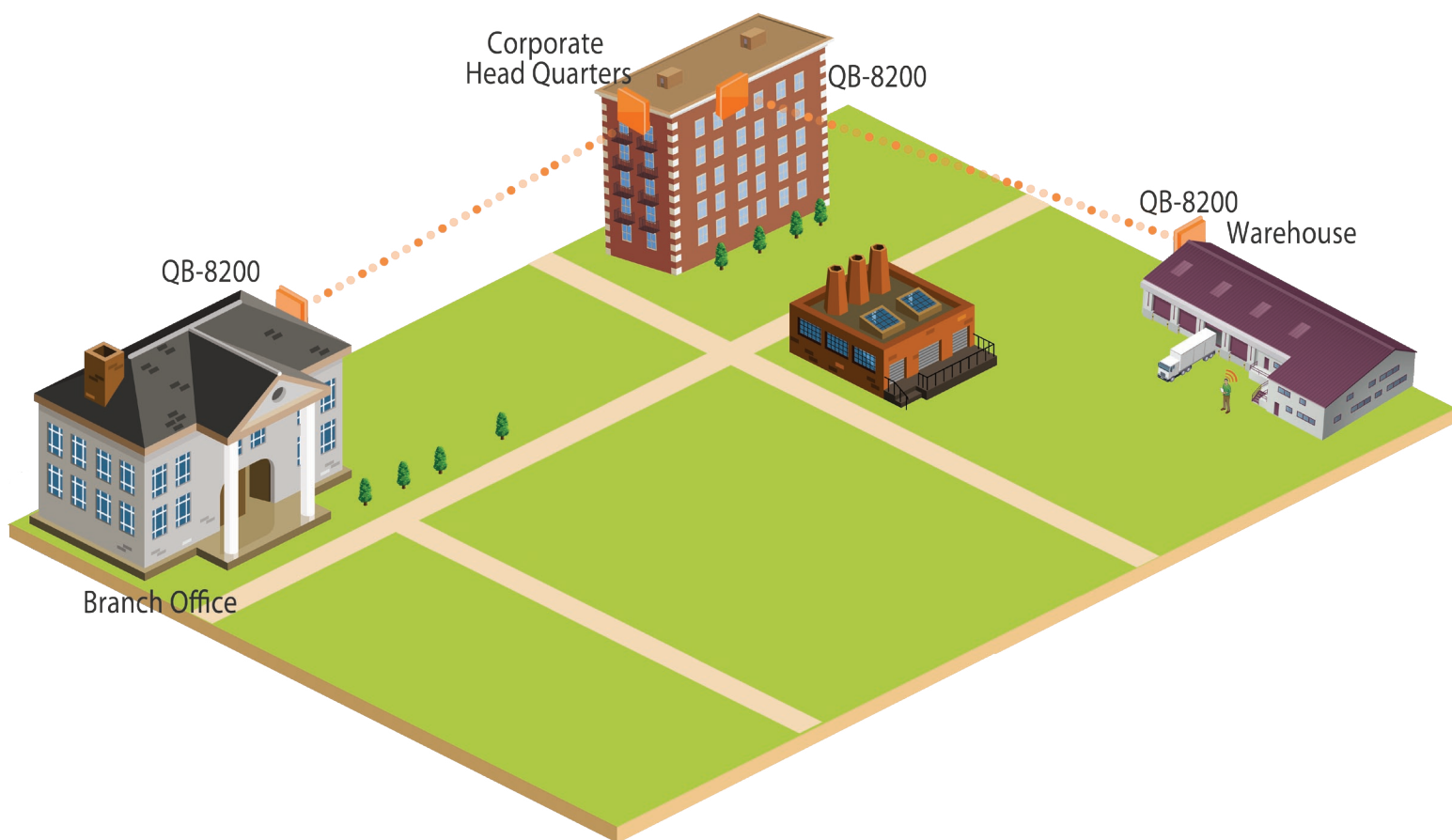
In order to extend corporate phone services to remote offices or warehouses, corporations must install a PBX both at the central site and at the remote site, and link the two with a separate T1 line for voice traffic. This is obviously costly. And the alternative of simply a phone and answering machine isn't professionally acceptable.

The Solutions:

Corporations can cut leased line costs and leverage a single infrastructure by installing a wireless voice/data bridge at the remote site. This allows administrators to extend PBX-based voice services to remote offices without high costs. Software allows bandwidth limiting on latency-tolerant applications so that voice traffic has no quality degradation on the voice/data link.

Suggested Products:

- *Tsunami® QB-8100 Series*
- *Tsunami® QB-8200 Series*
- *Tsunami® QB.11Series*
- *Tsunami® GX800*



About Proxim

Proxim Wireless Corporation (OTC Markets: PRXM) provides Wi-Fi®, Point-to-Point and Point-to-Multipoint 4G wireless network technologies for wireless internet, video surveillance and backhaul applications. Our ORINOCO® and Tsunami® product lines are sold to service providers, governments and enterprises with over 2 million devices shipped to over 250,000 customers in over 65 countries worldwide. Proxim is ISO 9001-2008 certified. For more information, visit www.proxim.com. For investor relations information, e-mail ir@proxim.com or call +1 413-584-1425.



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