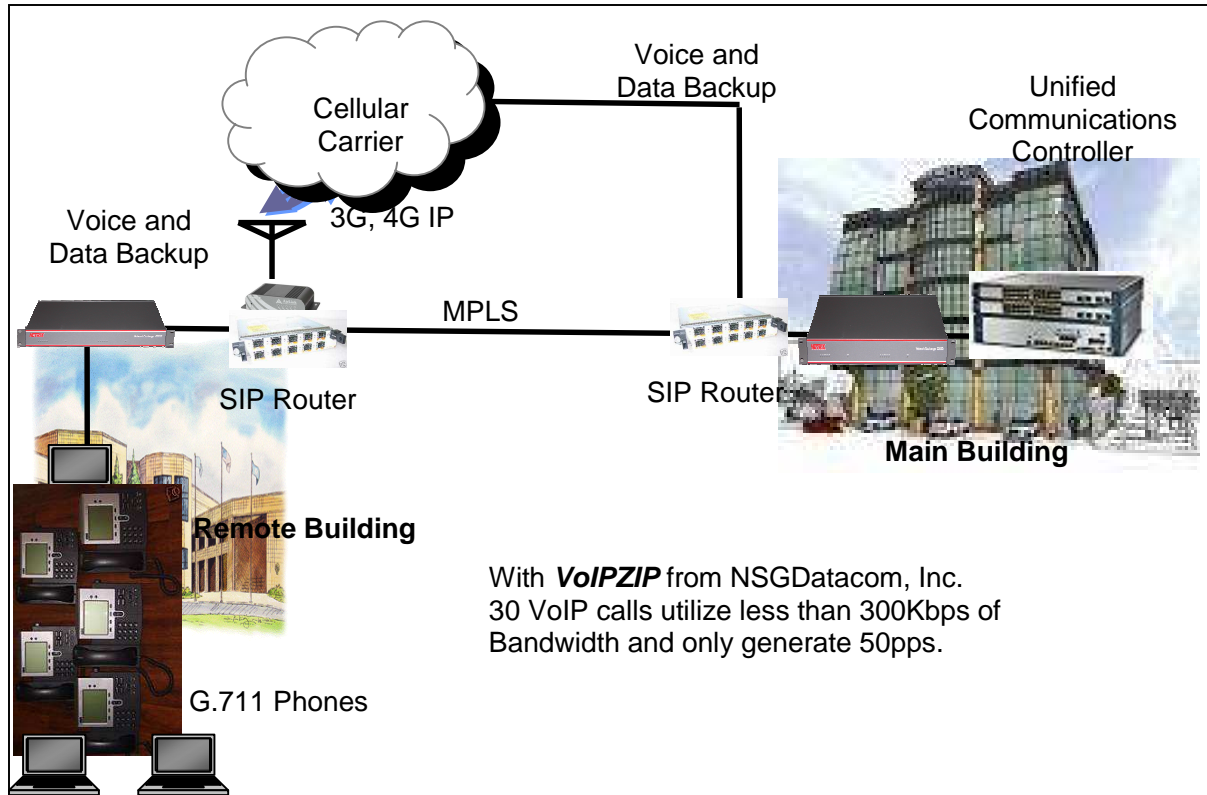


NSGDatacom

Reducing Hospital SIP OPEX Voice, FAX, and Data



The Problem: Hospitals are moving their telecom to SIP technology and losing their ability for Group 3 FAX and increased cost for SIP transport at 85K per phone call, and incurring back up issues.

The Solution: NSGDatacom Cellular VoIPZIP delivers FAX, and Voice in less bandwidth (less than 10K per call) and a Sprint 3G, 4G back up solution that can not be dug up. This delivers:

- Bandwidth cost savings
- Cellular Back up of SIP network
- Group 3 FAX transport

With one cellular broadband pipe using VoIPZIP you can reduce Operating Expense – OPEX. The Cellular VoIPZIP provides:

- Transparent switching between MPLS and 3G, 4G networks
- Toll quality is preserved, and bandwidth reduced 10:1
- Reliable Group 3 FAX transport
- Compatible with the Cellular technology of your choice: 3G, 4G.