

Wireless Dialing Parity (IntraMTA, Non-Local, 1+ Dialed Call)

Sprint Wireless Originated Call

Swiftel Originated Call

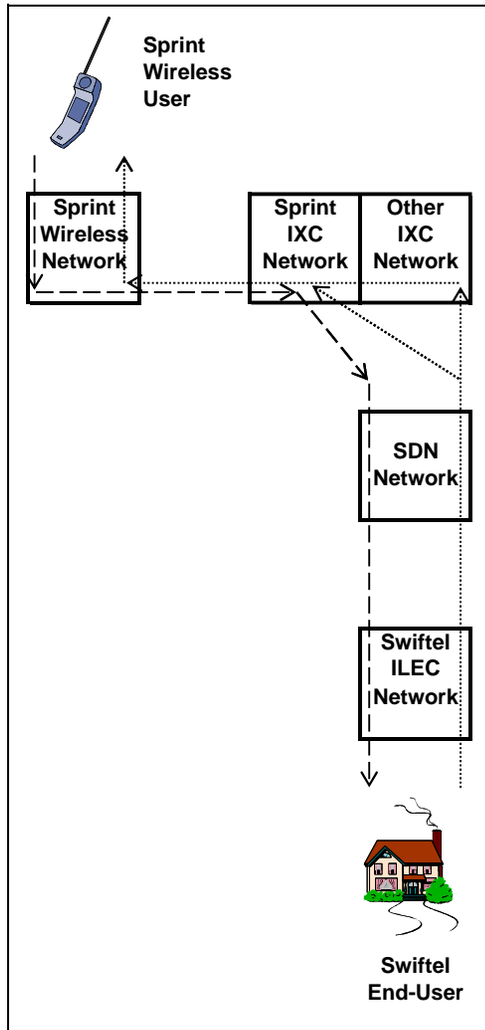


Diagram 1
Present Situation

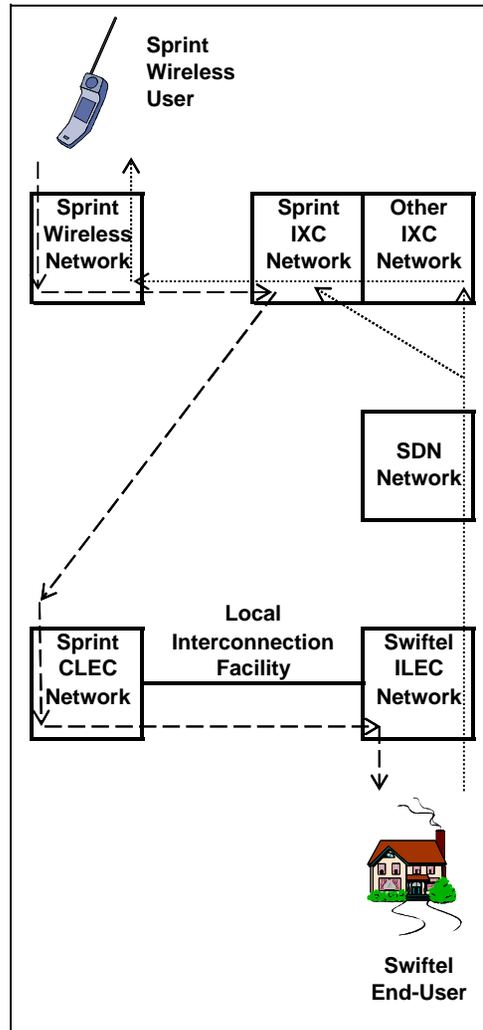


Diagram 2
Sprint Proposal

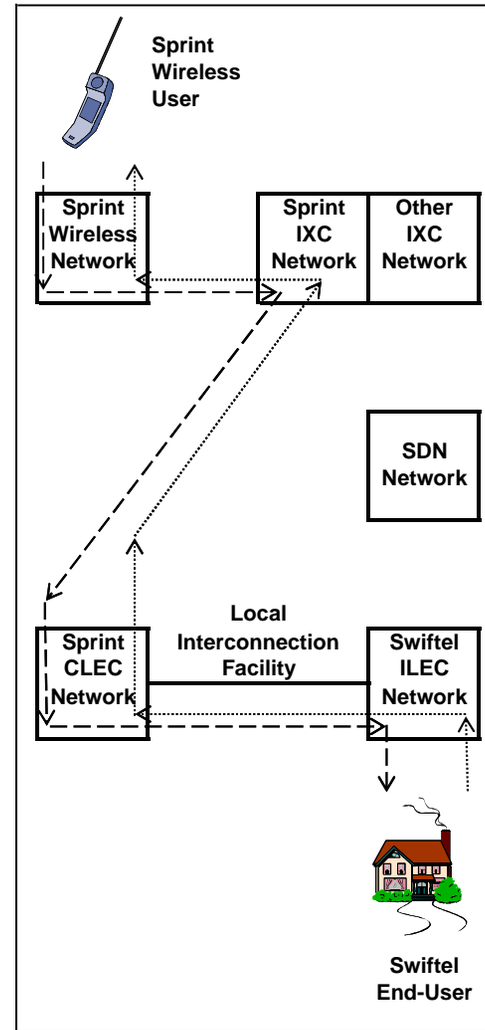


Diagram 3
Swiftel Misinterpretation of
Sprint Proposal

All Sprint-originated wireless calls are routed through the Sprint IXC network, through the SDN network, to the Swiftel network. All Swiftel-originated wireline-to-wireless calls are 1+ 10-digit dialed, routed through the SDN network, through the end-user-designated IXC network, to the Sprint wireless network.

All intraMTA Sprint-originated wireless calls are routed through Sprint's CLEC network, over the Local Interconnection Facilities, to the Swiftel network. **No change to Swiftel-originated wireline-to-wireless call routing.**

Swiftel incorrectly assumes Swiftel-originated wireline-to-wireless calls (Swiftel-to-Sprint) must be subject to 7-digit dialing, routed over the Local Interconnection Facilities, bypassing the SDN network.