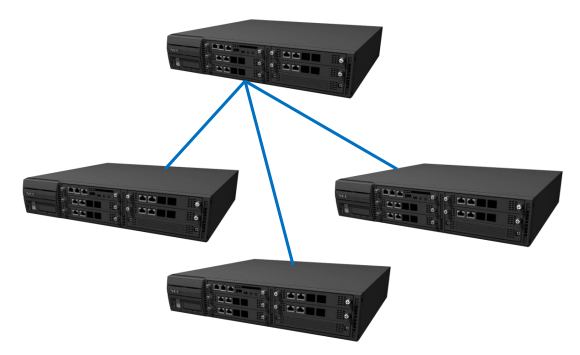
SV9100 Networking

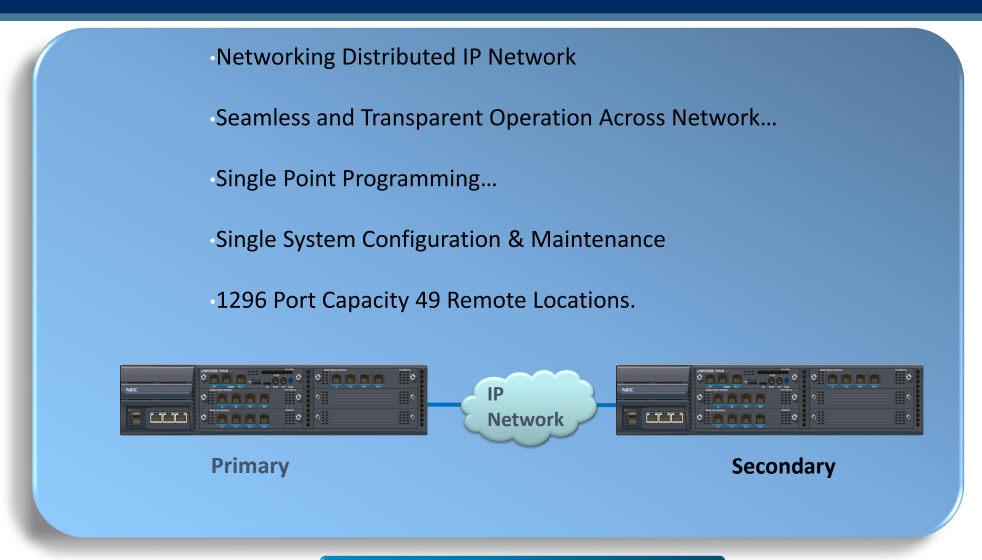


Networking

- Advanced Networking-Function as a Single Telephone System with Feature Transparency (50 sites on 9100)
- Voice Announce and Hands free ICM across the Network
- Common Voicemail
- Share Trunking IP or PRI
- Unified Numbering Plan



Advanced Networking/Single Site Image



High Value Advanced Networking

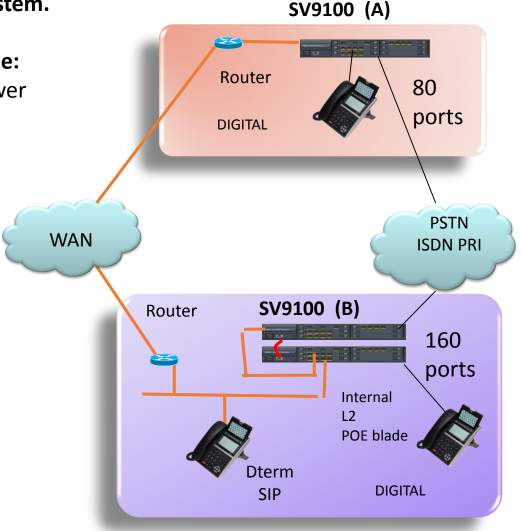
SV9100 IP CCIS Architecture

Independent Systems

IP CCIS, using an IP network, is used to provide telephony services between the UNIVERGE SV9100 and another UNIVERGE SV9100 or NEC IP system.

Common features provided by IP CCIS include:

- Call Forwarding All Calls / Busy / No Answer
- Call Park Retrieve
- Call Transfer All Calls
- Calling Name & Number Display
- Centralized BLF
- Centralized Day/Night Mode Change
- Direct Inward Dialing
- Quick Transfer to Voice Mail
- Station-to-Station Calling
- Uniform Numbering Plan
- Voice Mail Integration



Which Networking Technology?

- IP CCIS
 - Administered separately
 - Individual VoiceMail per Site or Share a Single VM
 - Maximum system capacity applies (400 Trunks and 896 Stations to each location)
 256 sites
 - Less feature transparency
 - UC (presence, IM etc) per system

- NetLink
 - Administered as one
 - Single System VoiceMail
 - Max system capacity still applies (400 Trunks and 960 Stations), distributed between NetLink sites
 - More feature transparency
 - UC (presence, IM etc) across network

IPCCIS and NetLink May be Combined