



SIPCONNECT

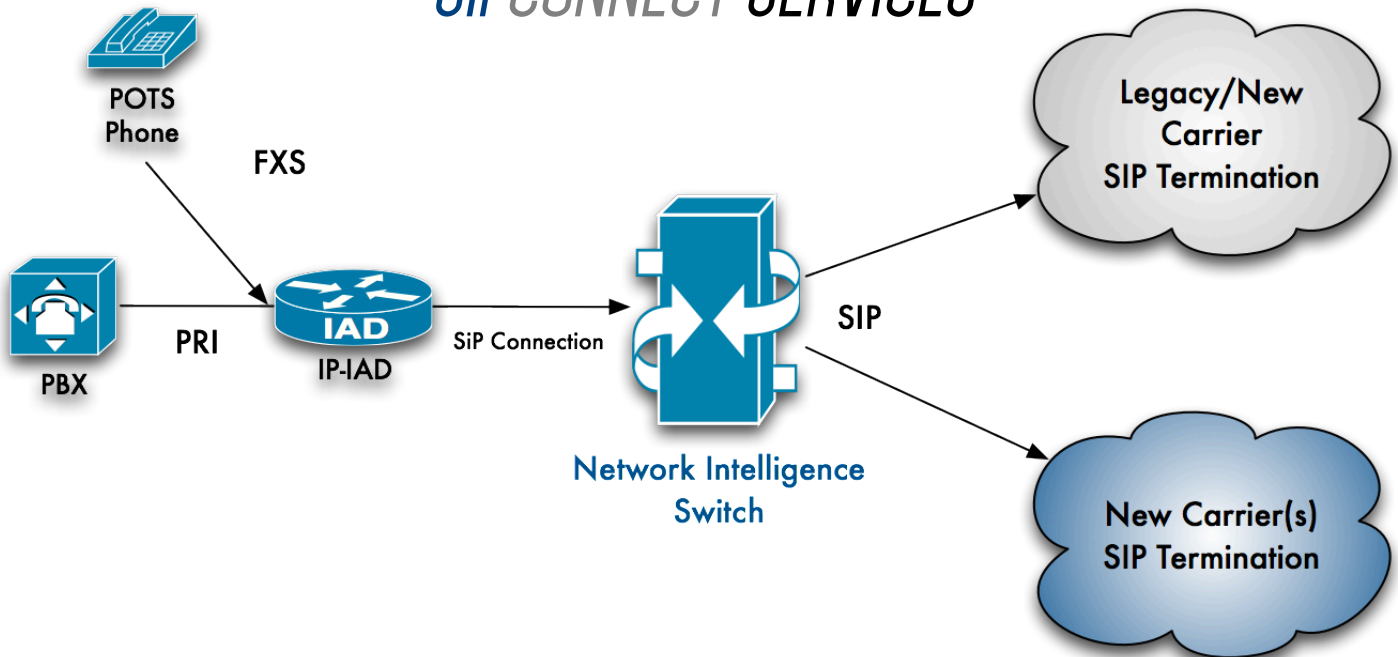
Network Intelligence has added *SIPCONNECT* to the family of *SIPSUITE* services.

SIPCONNECT was created with the Small to Midsized Business or CLEC in mind and designed to replace traditional dedicated loop access with SIP enabled access to multiple carriers for redundancy, load balancing of traffic and ease of transition between providers. It provides a carrier-agnostic SIP connection between our cloud-based IP switching infrastructure and your network equipment.

SIPCONNECT provides end users with universal access to the IP cloud infrastructure and provides unique services and capabilities for an affordable flat rate fee.

- **Access to Carrier Termination and Toll Free Services**
 - New or existing Carriers
 - Supports Two Carriers for Redundancy
 - Load Balancing of traffic
 - Realtime failover routing
 - No Downtime when changing out carrier
- **Session Border Control Security**
 - Carrier Grade Platform(s)
 - Session Border Control
 - Static IP's or Endpoint Registration
 - Customer Network Topology Hiding
- **Flat Rate access to SiP based carrier services**
 - 24 channels @ \$ 99.95/mo
 - 48 channels @ \$179.95/mo
 - 72 channels @ \$239.95/mo
 - 96 channels @ \$299.95/mo
 - Rate per minute charged and billed by Carrier
- **One Time Setup**
 - Your customer completes interop testing once with the loop
 - All Carrier and Customer Interop included in the NRC of \$199.95
- **Integrates with Master Agent delivered Data Services**
 - Requires Internet Connection
 - Requires IAD, DIA or IP PBX/Device

SIPCONNECT SERVICES



- Internet Connection = 2Mb per 24 Channels
- Supports up to 96 Bi-Directional Channels
- Toll Free & Long Distance
- Customer Interop Once
- Agent controls customer not the carrier
- Requires IAD or DIA
- Connect to Customer's Legacy Carrier
- Connect to New Carrier(s) Supplied by Agent
 - Carriers compete but do not control
- Redundant Carrier Access
 - Hot standby failover protection
 - Load Balancing
 - No downtime to change carriers

Benefits

- Business Continuity for your network needs
- Session Border Control features enhances end user security
- Change Carriers or add Features without additional interop or downtime
- No Mark up on Carrier rates
- SiP origination may eliminate Intrastate Jurisdiction
- No contractual barriers to deployment
- End User controls access to Carriers and Features
- Decreased customer cost