SUNCOM SIP Trunking from AT&T
A converged network solution

SUNCOM SIP Trunking from AT&T is a service that delivers integrated access for IP PBX environments, providing potential total cost benefits through the consolidation of voice and data – one provider, single transport, and management options.

Voice and data traffic riding over the same transport drives greater bandwidth utilization and potential access to cost savings. E911/911 is fully supported. This managed Voice over IP communication solution includes calling plans that support inbound and outbound calling on your data network, providing you local, U.S. long distance and international reach for your U.S. sites.

Calling Plan
The service provides unlimited on-net and local calling with two long distance packages which offer competitive per minute international rates. Package A includes 300 minutes of outbound U.S. domestic long distance off-net calling per concurrent call path, aggregated across your enterprise. Per-minute charges apply for usage over the bundled minutes. Package B includes unlimited long distance with each concurrent call path. Please inquire for more details.

Centralized Call Delivery and Branch Office IP PBX Extensions
Centralized Call Delivery allows routing of calls originating from various locations across the country and answering them at your preferred central location. The branch office IP PBX extensions capability delivers telephone numbers for all your branch office sites and is supported by your single centralized IP PBX. You can use your existing IP data network to distribute the calls to your branch office sites, which allows you to utilize your IP PBX to support IP phones without additional hardware.

The MyFloridaNet Foundation
SUNCOM SIP Trunking is supported on MyFloridaNet (MFN), giving you options that support your connectivity and bandwidth needs. MFN is built on private MPLS infrastructure which allows your SIP Trunk to failover between circuits automatically. We support a wide variety of access speeds, from a single T1 to Gigabit Ethernet. These services take advantage of the dedicated statewide MPLS network, giving you the foundation for seamless voice and data communications across your organization.

Consistent Performance
MyFloridaNet’s robust qualities make it an ideal network for transporting voice. Redundant core MPLS nodes in each lata, inherent support for quality of service, low latency, low jitter, and a 24x7 world class network operations center allow the MyFloridaNet to deliver consistent performance.

Additional Information
http://www.dms.myflorida.com/business_operations/telecommunications/suncom2/voice_services/sip_trunking_services