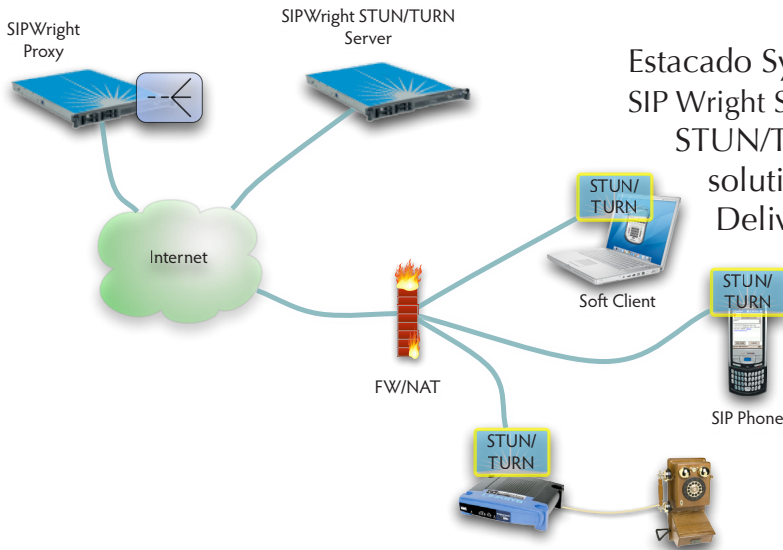


NAT Traversal

Standards based solutions for SIP firewall and NAT traversal from the people who *know* SIP



Estacado Systems, the SIP experts, brings you the SIP Wright STUN/TURN Server and the SIP Basis STUN/TURN Client Library, interoperable solutions for NAT and firewall traversal. Delivering current standards support and flexible configuration options Estacado System's NAT traversal solutions provide the answer to make SIP work across a broad variety of networks.

SIP Basis STUN/TURN Client Library

Estacado SIP Basis STUN/TURN Client Library is kept compliant with the latest IETF RFCs and drafts. Estacado is active in the IETF making and contributing to these standards. This significant expertise is applied directly to Estacado's NAT traversal solutions. The SIP Basis STUN/TURN Client Library can be rapidly integrated into your client and provides seamless integration with other SIP Basis library components.

draft-ietf-behave-rfc3489bis-06 support

draft-ietf-behave-turn-03 support

Modern, easy to use, C++ API

Interoperability testing at SIPIt

Direct involvement by IETF standards writers

SIP Wright STUN/TURN Server

Estacado SIP Wright STUN/TURN Server was crafted from the start to be efficient without sacrificing stability, scalability, or the ability to maintain standards compliance. The best software practices have been expertly applied to produce the high performance, configurable, and robust software that is the Estacado SIP Wright STUN/TURN Server.

draft-ietf-behave-rfc3489bis-06 support

draft-ietf-behave-turn-03 support

Leverages Estacado expertise and libraries to improve reliability, performance, and compliance

SOAP based configuration

Web interface for accessing SOAP configuration

Interoperability testing at SIPIt

Manageability

SIP Wright STUN/TURN Server is simple to configure and provision. There is a SOAP interface to automate provisioning with a web interface to make changes manually.

SOAP and web interfaces for administration and provisioning

Administrator friendly configuration and control

SIP Wright STUN/TURN Server

Features

Support for IETF RFC 3489 and drafts draft-ietf-behave-rfc3489bis-06 and draft-ietf-behave-turn-03

Support for multiple ports over multiple IPv4 and IPv6 interfaces

Uses Estacado library components, with excellent performance, stability and small memory footprint, shared across Estacado's product lines

Complete searchable documentation in on-line and printer friendly formats

Supports Fedora™ Core 4 Linux, Fedora™ Core 6 Linux, Red Hat Enterprise Linux 4, FreeBSD, OS X, and others upon request

OAM&P

SOAP Interface for configuration and provisioning

Apache based web front end for SOAP administrative and provisioning interface

» Provisioning, status, registrations

» Separate administrative accounts

SIP Basis STUN/TURN Client Library Features

Support for IETF RFC 3489 and drafts draft-ietf-behave-rfc3489bis-06 and draft-ietf-behave-turn-03

Uses Estacado library components, with excellent performance, stability and small memory footprint, shared across Estacado's product lines

Comprehensive documentation in searchable on-line and printer friendly formats

Supports Windows 2000/XP, Windows Mobile/CE, Linux, Embedded Linux, OS X, and others upon request

Extensibility and Customization

The SIP Wright STUN/TURN Server was architected to support flexible behavior and the SIP Basis STUN/TURN Client Library was constructed for easy integration. Whatever your requirements, we can help you with our staff of some of the best engineers in the business.

Estacado Systems also offers comprehensive consulting, development, and training with extensive expertise in SIP and networking.

For More Information

To find out more about how the Estacado SIP Wright STUN/TURN Server and SIP Basis STUN/TURN Client Library will answer your SIP needs, contact us at:

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