
Bandwidth.com

SIP TRUNKING

Service Description & Interface Specification

November 7, 2006

Version 1.0

What is SIP Trunking?

Introduction to the solution's features, components, and underlying technology

What is SIP Trunking?

Overview

Bandwidth.com's SIP (Session Initiation Protocol) Trunking service provides our customers with virtual voice channels over an Internet connection via SIP. Bandwidth.com provides "dial tone" services over these logical voice channels, serving as a gateway to the PSTN (Public Switched Telephone Network) – allowing a customer to terminate traffic on (termination) or receive traffic from (origination) the PSTN or other peered IP networks.

Additionally, a customer may utilize additional dialing service bundled with our SIP Trunks such as E911, 411, White Page Listings, DID (Direct Inward Dialing)/Inbound Calling to create a full-featured telephony solution.

What types of PBX's are supported?

Bandwidth.com's SIP Trunking solution can be supported over both an IP (SIP) –based Private Branch Exchange (PBX) or a traditional Time Division Multiplexing (TDM) based PBX.

IP-Based PBX

- ➔ A basic requirement for any IP-PBX is that it must support SIP

! IMPORTANT !

To determine if your IP-PBX is compliant with our service, you MUST refer to the "SUPPORTED SPECIFICATIONS" and "UNSUPPORTED SPECIFICATIONS" sections of this document.

These sections will outline the specific features or RFCs (Request for Comments) that are supported and the manner in which they must be implemented on your IP-PBX.

TDM-Based PBX

- ➔ SIP Trunking can be utilized across a wide range of TDM-based PBXs
- ➔ To support these PBXs, Bandwidth.com will configure and ship an Integrated Access Device (IAD) to convert the SIP protocol signaling to traditional TDM signaling. This device may also serve as the edge router for your network and will connect directly to your PBX

➔ Bandwidth.com can deploy an IAD to support the following types of interfaces for your TDM-based PBX:

Analog

PRI

What is SIP?

SIP Trunking leverages the Session Initiation Protocol (SIP) as the signaling standard for VoIP calls. SIP is an open industry standard built on top of established Internet standards such as TCP and DNS. SIP allows for customers to establish a single, pure IP connection to the wider VoIP and PSTN networks, with voice simply running as another application over a customer's IP/Internet connection.

All of the call control and signaling (e.g. call setup, call teardown) for your voice calls that traverse your SIP Trunks will be conducted using SIP.

The actual voice traffic, or media, will be transmitted via a separate protocol, Real-Time Transport Protocol (RTP).

What components and features are provided?

Outlines the components that comprise a SIP Trunk and the features provided with the solution

Components of the Service

Bandwidth.com's SIP Trunking service is comprised of **3** basic components

- 1. Virtual Trunks:** The essential component of the service is the trunk. Analogous to a channel in the traditional TDM world, SIP Trunks are simply a virtual voice channel that allows for a single, concurrent voice call. For example, if a customer's application required the support of 12 concurrent calls, 12 SIP Trunks would be required.

Trunks inherently provide Long Distance (LD) Termination.

- 2. Telephone Numbers (TNs) / Direct Inward Dial (DIDs):** A single TN / DID is bundled with each SIP Trunk. TNs or DIDs can be provided natively by Bandwidth.com or they can be ported from an existing provider to Bandwidth.com's network. Multiple TNs /DIDs can be associated with a single trunk to allow for multiple end-users to oversubscribe a single trunk.

Following are the key attributes of DIDs / TNs:

- ➔ Available from over 3,000 rate centers covering 80⁺% of the US population
- ➔ Can be provided as new TNs / DIDs or ported from an existing carrier
- ➔ Bandwidth.com DIDs are required to utilize the following services:
 - ☑ 911
 - ☑ Local Calling Area (Local Outbound)
 - ☑ 411
 - ☑ Operator Assisted Dialing
 - ☑ Outbound Caller ID (Number & Name)
 - ☑ White page listings
 - ☑ 800 Inbound

3. Integrated Access Device (IAD): For customers utilizing TDM-based PBXs, Bandwidth.com will provide an integrated Access Device which will:

- ➔ Serve as the edge router for the customer's network, terminating their Dedicated Internet Access circuit(s) (optional)
- ➔ Convert the VoIP, SIP-based traffic to TDM. Bandwidth.com will pre-configure the customer's IAD and ship the device in a plug-and-play fashion
- ➔ Provide Quality of Service (QoS) to ensure voice traffic is appropriately prioritized above other, lower-priority traffic types
- ➔ Provide a firewall service; if required
- ➔ IADs can support the following types of PBX interfaces:
 - Analog
 - PRI

Calling Services & Features

Bandwidth.com's SIP Trunking provides a broad set of dialing services. The suite of services provided allows for a full voice solution supporting all required inbound and outbound flows. The specific calling services and features are outlined below.

1. **Inbound Calling:** Inbound calling allows you to receive calls from the PSTN or VoIP calls from other users on the Bandwidth.com VoIP network.

! IMPORTANT !

Inbound calls can ONLY be directed to TNs or DIDs provided by Bandwidth.com or which have ported to the Bandwidth.com network. Inbound calling cannot be directed to TNs or DIDs that are currently native to another provider's network.

2. **Local Calling Area (Local Outbound):** Calls within your local calling area are included with each SIP Trunk (Please refer to the Billing section on any exceptions or limits with respect to local calling). The NPA-NXXs which comprise your local calling area can be provided by your Bandwidth.com sales executive or by utilizing the Local Calling Area tool within your MyBandwidth.com Portal (www.bandwidth.com/tools/portal)

! IMPORTANT !

Local calling is ONLY provided for calls which originate from a new TN or DID provided by Bandwidth.com, or one that has been ported to the Bandwidth.com network.

Calls originating from non-Bandwidth.com DIDs / TNs that terminate in the DIDs local calling area will be rated as intrastate LD calls.

3. **Long Distance (LD) Termination (Domestic & International):** LD Termination allows you to terminate calls to any location in the world. These rates apply to calls made outside of your local calling area and are subject to unique minute-of-use rates based on whether the call is interstate, intrastate or international. Details on specific intrastate rates is located in the "Intrastate Rates" file. The manner in which they are applied is outlined further in the 'Terms & Conditions' document. Both of these documents are located on <http://www.bandwidth.com/content/legal>.
4. **800 Inbound Calling:** 800 Inbound is an optional service that can be added to your SIP Trunk simply by purchasing one or more 800 numbers from Bandwidth.com. 800 Inbound is subject to unique minute-of-use rates based on whether the call is interstate or intrastate. Details on specific intrastate rates are located in the "800 Rates" file. The manner in which they are applied is outlined further in the 'Terms & Conditions' document. Both of these documents are located on <http://www.bandwidth.com/content/legal>.

! IMPORTANT !

800 Inbound Calling is ONLY provided for calls which originate from a new Toll Free TN or DID provided by Bandwidth.com, or one that has been ported to the Bandwidth.com network.

5. **Additional Dialing Services:** A number of additional services are provided to provide a full replacement for traditional dialing services.

- a. 911
- b. 411
- c. Operator Assisted Dialing
- d. Outgoing Caller ID
- e. White Page Listing

! IMPORTANT !

It is important to note that additional dialing services, including 911, can **only** be provided for calls that originate from a new TN or DID provided by Bandwidth.com or one ported to the Bandwidth.com network.

Additionally, it is important to note that 911 service provided with SIP Trunking may not operate in the same manner as traditional 911 service. For more information, please refer to the SIP Trunking Terms & Conditions located on <http://www.bandwidth.com/content/legal>.

6. **Rollover (only applicable for TDM-based PBXs with Analog interface):** For customers utilizing a TDM-based PBX with analog interfaces, there is traditionally a need to publish a primary number and have it "roll over" the various TNs associated with each analog interface to find an available line. Bandwidth.com will provide this capability either from our network edge or via our deployed IAD.

Mapping of Features to SIP Trunking Components

SIP Trunking provides customers a high degree of flexibility to tailor service that support their specific voice requirements. For example, a customer can use SIP Trunking for LD termination utilizing only a trunk. However, they can couple a trunk with Bandwidth.com TNs/DIDs to provide a full voice service with inbound/outbound dialing, 911, 411 and other traditional dialing services.

Following is summary of the potential dialing features required by a customer and the component required to deliver these features:

Feature	Required Component (s)
LD Termination	<ul style="list-style-type: none"> ▪ Virtual Trunk
Local Calling Area (Local Outbound)	<ul style="list-style-type: none"> ▪ Virtual Trunk ▪ TN / DID (Ported to or provided by Bandwidth.com)
Inbound Dialing	<ul style="list-style-type: none"> ▪ Trunk ▪ TN / DID (Ported to or provided by Bandwidth.com)
911 411 Operator Assisted Dialing White Page Listing Caller ID	<ul style="list-style-type: none"> ▪ Trunk ▪ TN / DID (Ported to or provided by Bandwidth.com)
800 Inbound	<ul style="list-style-type: none"> ▪ Trunk ▪ Toll-Free TN / DID (Ported to or provided by Bandwidth.com)

What features and specs are supported?

Detail on supported features and how they are implemented with Bandwidth.com's SIP Trunking service

Signaling & Routing

- ➔ **Supported Protocols:** SIP is the only supported signaling protocol. Bandwidth.com has implemented SIP per RFC 3261
- ➔ **SIP Request Methods:** The following SIP request methods are supported: INVITE, ACK, BYE, CANCEL, OPTIONS
- ➔ **SIP URI:** Customers send SIP URIs to Bandwidth.com. Bandwidth.com does not support "tel" URIs. E.164 numbers must be formatted in #.164 format with a "+" prefix by the customer. The "user=phone" parameter has no meaning in the Bandwidth.com system. Local numbers without E.164 equivalents are not supported
- ➔ **UDP Transport:** Customers must utilize UDP to transport SIP signaling. Bandwidth.com servers listen on port 5060
- ➔ **Full & Compact Headers:** Bandwidth.com sends full headers. Bandwidth.com will receive full and compact headers
- ➔ **Call Hold:** Call Hold using RFC 2543 methods (c=0.0.0.0) is supported
- ➔ **Session Timer Refreshes:** Customer initiated re-invites are supported, however it should be noted that RFC 4028 is not supported and thus Bandwidth.com will not take on the responsibility of initiating session timer refreshes
- ➔ **Re-invite Addressing:** Re-invites from the same or multiple addresses in SDP is supported
- ➔ **'180 Ringing':** For PSTN to IP calls, Bandwidth.com will maintain the '180 ringing' for a maximum of 120 seconds
- ➔ **'180 ringing' without SDP:** For PSTN to IP calls, Bandwidth.com will generate ringback to the PSTN caller @ -19db. It is recommended a '183 session progress' be turned on by customers rather than a '180 ringing'. A '183 session progress' with early media sent to the PSTN will remove the possibility of clipping of customer media just after '200 OK' as heard by PSTN callers. This assumes early media and media after '200 OK' are the same. Clipping can occur if there are delays propagating and/or processing the '200 OK' which takes a different path from media

N11 Features

- ➔ **911:** 911 emergency calls are supported; however this service is only available if originated from a TN or DID provided by Bandwidth.com or ported to its network. E911 calls are routed to the appropriate local Public Service Access Point (PSAP) based on the originating TN.
 - Calls directed to PORT =5060
 - Required 911 format: 911
 - Automatic Number Identification (ANI) [calling number] must be populated. Caller ID blocking is not allowed
 - 'From' header follows e.164 format: sip:+11234561234. +1 precedes the 10-digit number
 - 'To' Field is in the following format: sip:911
 - 'Remote-Party-ID follows e.164 Format: "user"<sip:+1XXXXXXXXXX>
- ➔ **I2 Emergency Calls:** I2 calls are supported. I2 call requirements are directed to the subscriber's local PSAP based on the Emergency Service Routing Number (ESRN) provided with the call. This service is only available if originated from a TN / DID provided by Bandwidth.com or ported to its network.
 - Calls directed to PORT=5060
 - Accepted i2 Request-UR format: +1911XXXXXX
 - ANI (calling number) must be populated. Caller ID blocking is not allowed.
 - P-Asserted-Identity header follows e.164 format
 - 'To' Field is in the following format: sip:011
- ➔ **411:** IP to PSTN calls for Directory Assistance are routed to a National Directory Assistance provider. This service is only available if originated from a TN / DID provided by Bandwidth.com or ported to its network.
- ➔ **555-1212:** Local 551212 IP to PSTN calls are routed to a National Directory Assistance provider. This service is only available if originated from a TN / DID provided by Bandwidth.com or ported to its network.

Media (SDP and RTP)

- ➔ **RFC 2727 SDP:** Bandwidth.com supports the Session Description Protocol defined in RFC2327.
- ➔ **CODECS:** The G.711ulaw (AVT payload 0) and G.729a (AVT payload 18) are the only compression standards supported.
- ➔ **DTMF:** Only in-band Dual Tone, Multi-Frequency (DTMF) is supported. SIP Info Method is not supported.
- ➔ **DTMF Named Events:** RFC 2833 DTMF Named Events to the same address/port as audio RTP is supported for both G.711u and G.729a. DTMF Named Events will not be present in the offer (outbound Invite) for PSTN to IP calls. For IP to PSTN calls, DTMF Named Events are honored in the initial offer (Invite) from the customer. DTMF Named Events are honored in re-Invites in all cases. RTP dynamic payload Type 101 will be used to offer DTMF Named Events.

- ➔ **Default p-time:** Media will be 20ms default p-time
- ➔ **P-Time Attributes:** Bandwidth.com will not send a ptime attribute in its offer (Invite) In the customer's invite the included CODEC should be limited to G.711u and G.729a. If the entire list of CODECs is provided, then a failure will occur. It should be noted that the default behavior for Asterisk is to send the entire list – this should be pared down to G.711u and G.729a.

What features are **not** supported?

Overview of features, specifications and RFCs that are **not** supported

Signaling & Routing

The following types of LAN interfaces can be supported on a Bandwidth.com Managed Router or Switch:

- ➔ **Signaling Protocols:** MGCP and H323 are not supported
- ➔ **SIP-T:** Not supported
- ➔ **SIP Request Methods:** REGISTER and INFO are not supported
- ➔ **Security of Signaling:** S-MIME, SIPS/TLS and other application level authentication and encryption techniques are not supported
- ➔ **Unknown and Proprietary Headers:** Bandwidth.com obeys RFC3261 and ignores any headers it does not understand or are outside the specifications of this RFC
- ➔ **Session Timer Refreshes:** RFC 4028 which required Bandwidth.com to initiate session timer refreshes is not supported
- ➔ **Call Hold:** The "Send Only" SDP attribute used for call hold per RFC 3264 is not supported.
- ➔ **Forking:** Bandwidth.com will not fork SIP requests. Bandwidth.com does not support receiving multiple responses due to forking in a customer's network architecture. We will act on the first non-100 SIP response receiving with a "To" tag and ignore any follow-on responses received with a different "To" tag.
- ➔ **Locating SIP servers using DNS:** RFC 3263. IPV4 is sent in the 'Request-URI' to the customer
- ➔ **Tel URI for Telephone Numbers:** RFC 3966 is not supported. Bandwidth.com will send a "400 Bad Request"
- ➔ **E.164 Number and DNS (ENUM):** RFC 2916 is not supported. Bandwidth.com will respond with a "400 Bad Request"

Media

- ➔ **TCP Transport:** Not supported, but will be considered on a case-by-case basis

- ➔ **CODEC:** Neither G.711a nor any CODEC other than G.711u or G.729a are supported
- ➔ **Fax Transmission:** Neither T.38 nor T.31 are supported
- ➔ **Silence Suppression:** Not supported
- ➔ **DTMF:** Out-of-band DTMF is not supported. SIP Info Method is not supported.

N11 Features

The following n11 features are **NOT** supported:

- ➔ **211** – Community Referral Services
- ➔ **311** – Non-Emergency Government Services
- ➔ **511** – Travel Information Telephone Services
- ➔ **611** – Repair Services
- ➔ **811** – Business Office Services
- ➔ **976** – Pay Services

What support can I expect from Bandwidth.com for my SIP Trunking service?

View into customer Installation, Trouble and Change Management processes

Scope of Support

The scope of Bandwidth.com's support for SIP Trunking is limited to Bandwidth.com's own network infrastructure and any Customer Premise Equipment (CPE) devices provided for use in conjunction with the service such as Integrated Access Devices (IADs) for customers with TDM-based PBXs.

When providing support, Bandwidth.com support engineers will utilize packet trace tools to determine if an issue is isolated to Bandwidth.com's infrastructure or a customer's premise equipment. Bandwidth.com is specifically not responsible for troubleshooting or resolving any issues related to the configuration of a customer's PBX or any CPE not specifically provided by Bandwidth.com. Similarly, Bandwidth.com will not take on any aspect of configuring a customer's PBX or any CPE not provided by Bandwidth.com.

Installation Process

Bandwidth.com has designed a simple, scalable process for provisioning SIP Trunking, providing customers regular updates throughout the installation of their service. The specifics are outlined below:

Activity	Description
Collection of Number Porting Forms	<ul style="list-style-type: none"> ▪ For customers porting numbers to Bandwidth.com's network, we are required to receive authorization from you in order to facilitate the port ▪ These forms will be provided to you during the Sales process ▪ To authorize Bandwidth.com to execute the port, we must receive a signed Letter of Authorization (LOA) and a copy of your current invoice for phone service
Intro Call & Collection of IP Address	<ul style="list-style-type: none"> ▪ Within days of receiving your order, you will be contacted by your Bandwidth.com Installation Engineer to introduce themselves, verify your order and outline the process ▪ If not collected on your intro call, you will subsequently receive an email from your Bandwidth.com installation Engineer asking for you to provide the IP address of your PBX or IAD
Configuration & Shipment of IAD (if applicable)	<ul style="list-style-type: none"> ▪ If the customer is utilizing a TDM-based PBX, Bandwidth.com will pre-configure the required IAD ▪ Once configured and passing an initial test, the device will be shipped to the customer's location

Provisioning of Your SIP Trunk	<ul style="list-style-type: none">▪ Bandwidth.com will order your numbers (if new) or manage the porting of your existing numbers▪ When the numbers have been received or ported, Bandwidth.com will provision your trunks and numbers on our network platform▪ Once your service has been provisioned, you will receive an email outlining the specific TNs we have provisioned for you and the IP address you should use to direct all terminating traffic
Service Acceptance	<ul style="list-style-type: none">▪ Your Bandwidth.com Installation Engineer will work with you to confirm all call flows are operational and conduct any necessary troubleshooting for issues relating to Bandwidth.com infrastructure

Trouble Management

Bandwidth.com provides 24x7x365 support for SIP Trunking service. Should you experience an issue related to your SIP Trunking service, you should submit a trouble ticket to our Network Operations Center (NOC) using one of the following methods:

- a. Select the "Create a Trouble Ticket" Link in your MyBandwidth.com portal
- b. Call our Customer Support Center at **(800) 808-5150** and press "2"

For what will I, as the customer, be responsible?

Customer Responsibilities

In order to ensure a quick, efficient turn-up of your SIP Trunk and to ensure a high quality of ongoing service, a number of mandatory specifications must be implemented within your SIP, SDP and RTP protocol stacks:

GENERAL:

- IF YOU HAVE AN IP-PBX, REVIEW SECTIONS 3 AND 4 OF THIS DOCUMENT IN THEIR ENTIRETY TO ENSURE YOU UNDERSTAND THE FEATURES AND REQUIRED SPECIFICATIONS FOR SIP TRUNKING**
- IMPLEMENT A SINGLE PLAIN OLD TELEPHONE SERVICE (POTS)/STANDARD TELEPHONE LINE AT EACH SITE TO SUPPORT ANY FAX, ALARM SYSTEM, MODEM COMMUNICATION, CREDIT CARD AUTHORIZATION MACHINE OR OTHER NON-VOIP COMPLIANT APPLICATION**
- UNPACKING, POWERING UP AND WIRE CONNECTIONS FOR ANY INTEGRATED ACCESS DEVICES (IAD) AT EACH SITE**
- CONFORMANCE TO BANDWIDTH.COM TROUBLE TICKETING SUBMISSION PROCESSES**
- SECURE AVAILABILITY OF DEDICATED CONTACT TO PARTICIPATE IN SIP TRUNKING /TURN-UP CALLS**

SIP:

- CUSTOMERS MUST COMMUNICATE SIP WITH BANDWIDTH.COM ON PORT 5060, AT THE IP ADDRESS PROVIDED TO THEM DURING THE PROVISIONING/TURN-UP PROCESS, AND LISTEN ON PORT 5060 FOR SIP MESSAGES FROM BANDWIDTH.COM**
- CUSTOMER SHOULD SEND '100 TRYING' RESPONSE FOR CALL PROGRESSION FOR EACH INVITE RECEIVED**
- DISPLAY NAMES SHALL NOT CONTAIN WHITE OR BLANK SPACE UNLESS IT IS ENCLOSED IN QUOTES. EXAMPLE: "Pat Patterson"<sip:+17208881000>**
- CUSTOMERS MUST BE CAPABLE OF ACCEPTING FROM HEADERS WITH ALPHANUMERIC USER PARTS. EXAMPLE: "From: sip:restricted@bw.gw.net"**
- UNRECOGNIZED URI PARAMETERS MUST BE IGNORED PER RFC 3261**
- IP TO PSTN TOLL FREE (8XX) CALLS MUST INCLUDE A CALLING PARTY NUMBER ASSIGNED BY BANDWIDTH.COM DURING PROVISIONING IN THE 'SIP FROM' HEADER**
- TO ENSURE LOCAL CALLS (IP TO PSTN) ARE RATED APPROPRIATELY, THE USER PART OF THE FROM HEADER MUST BE POPULATED WITH ONE OF THE CUSTOMER'S ASSIGNED BANDWIDTH.COM DIDS. OTHERWISE, CALLS WILL BE BILLED AT THE PREVAILING LONG DISTANCE RATE**

CUSTOMERS MUST PROVIDE A LEGITIMATE ORIGINATING ANI. IF BANDWIDTH.COM CANNOT RESOLVE THE ORIGINATING ANI (VIA LOOKUP TO MASTER NPA-NXX DIRECTORIES) AS LEGITIMATE, THE CALL WILL BE ASSUMED TO BE INTRASTATE LD AND THE CUSTOMER WILL BE BILLED AT THE PREVAILING INTRASTATE RATE.

E.164 MUST BE IMPLEMENTED FOR ALL CALLS. (+1 FOR DOMESTIC; +1&COUNTRY CODE FOR INTERNATIONAL) – (011 SHOULD BE SUPPRESSED FOR INTERNATIONAL CALLS)

RTP:

A 2 SECOND TIMEOUT SHOULD BE ESTABLISHED FOR ALL CUSTOMER-SENT RTP