Header Bidding

SpringServe allows publishers to include video header bidding (both client-side and server-side) as part of their demand stack.

NOTE: On VPAID supply tags, these demand tags are automatically added to a Broadcast tier of targeted supply tags' waterfalls.

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Creating Header Bidding Demand Tags

To create new header bidding demand tags, go to the Demand tab and begin the standard demand tag creation process which can be done through a specific demand partner, campaign, or in the **Demand** tab by selecting "+Demand".

Enter the desired settings for the tag as usual, and set the tag Demand Class to Header Bidding

Once this demand class is selected, a few new options will appear. These are:

Platform

Select the platform this header bidding tag belongs to. This will reveal the bid parameters specific to that platform, as well as an icon next to platform indicating which integration types are supported (i.e. client-side and/or server-side). More information on integrating tags from these platforms can be found in the "Supported Platforms" section below.

Floor Type

Choose which type of floor will be applied to the bids coming through this tag. A **Static** floor is a fixed rate that SpringServe will use to ignore any bids that fall below the entered value.

NOTE: Depending on the demand partner, this floor may not be the same as the floor entered in the bidder's platform. See "Supported Platforms" for more information on what to enter for each partner.

A **Dynamic** margin will adjust the floor value depending on the rate of the supply tag (e.g. a 20% dynamic margin on a \$10 supply tag will submit a floor of \$12).

NOTE: A demand partner with a dynamic margin running on a supply tag with revshare or dynamic payment terms will set the submitted floor to \$0.01.

Floor Rate/Margin

The static value or margin to calculate when SpringServe submits the floor in the header bidding request.

Bid Parameters

The platform-specific id(s) that connect this demand tag with the header bidding partner's tag. This can usually be found in the endpoint of the partner's tag (for more details, reference "Supported Platforms").

Adding Header Bidding Demand Tags to Supply Tags

Connecting header bidding tags to supply follows the standard process in SpringServe.

Either navigate to the Supply Tags tab on the header bidding demand tag to Add Manually or Copy From Demand

Or once the demand tag has been created, add it from the **Demand Tags** tab on the desired supply tag:

Adding header bidding demand tags will enable BroadFall on the targeted supply.

NOTE: Header bidding demand tags must be inside a broadcast-enabled tier and cannot serve on Flash or VPAID None supply.

Supported Platforms

Amazon A9

Supported Integrations: Client Side

Audience Media TV

Supported Integrations: Client Side and Server Side

Beachfront

Supported Integrations: Client Side and Server Side

To add a Beachfront header bidding demand tag, select Beachfront from the Platform drop-down.

Once the floor has been set, input the App ID.

bRealTime (EMX Legacy)

Supported Integrations: Client Side

To add a bRealTime header bidding demand tag, select bRealtime from the Platform drop-down.

Once the floor has been set, input the Placement ID.

NOTE: bRealTime's header bidding integration is done through Xandr, so the optional bid parameters used in the Xandr platform can be used here as well.

Conversant

Supported Integrations: Client Side

To add a Conversant header bidding demand tag, select Conversant from the Platform drop-down.

Once the floor has been set, input the Site ID.

DMX

Supported Integrations: Server Side

Digital Remedy

Supported Integrations: Client Side and Server Side

district m

To add a district m header bidding demand tag, select district m from the Platform drop-down.

Once the floor has been set, input the Placement ID.

NOTE: Similar to bRealTime, district m's integration is done through Xandr, so the optional bid params for Xandr can potentially be applied here.

EMX Digital

Supported Integrations: Client Side and Server Side

Elemental TV

Supported Integrations: Server Side

Facebook Audience Network (Beta)

Supported Integrations: Client Side

Freewheel (Beta)

Supported Integrations: Client Side

GumGum

Supported Integrations: Server Side

Improve Digital

Supported Integrations: Client Side

Index Exchange

Supported Integrations: Client Side and Server Side

To add an Index Exchange header bidding demand tag, select Index Exchange from the Platform drop-down.

Once the floor has been set, input the Siteld.

NOTE: Please check with your Index Exchange account representative to make sure that header bidding is enabled on their end.

InMobi

Supported Integrations: Server Side

LKQD

Supported Integrations: Client Side and Server Side

NoBid

Supported Integrations: Server Side

OneTag

Supported Integrations: Client Side

OpenX

Supported Integrations: Client Side and Server Side

To add an OpenX header bidding demand tag, select OpenX from the Platform drop-down.

Once the floor is set, input the delivery domain and the ad unit id into their respective fields in "Bid Parameters".

NOTE: Please check with your OpenX account representative to make sure that header bidding is enabled on this ad unit.

The delivery domain and ad unit id can usually be found in the OpenX endpoint, with the ad unit id identified by the **auid=** parameter – e.g. https://testing-d.openx.net/v/1.0/av?auid=987654&cb={{CACHEBUSTER}}&url={{URL}}&vwd={{WIDTH}}&vht={{HEIGHT}}&c.size=small

Origin Media

Supported Integrations: Server Side

PubMatic

Supported Integrations: Client Side and Server Side

To add a PubMatic header bidding demand tag, select **Pubmatic** from the **Platform** drop-down.

Once the floor has been set, input the Publisher ID, Ad Slot, and select the linearity.

PulsePoint

Supported Integrations: Client Side and Server Side

Rubicon

Supported Integrations: Client Side

To add a Rubicon header bidding demand tag, select **Rubicon** from the **Platform** drop-down. Once Rubicon has been selected, set the floor do its desired type and value.

Rubicon requires a number of bid parameters, these include account id, site id, zone id, and size id. These can usually be found in your Rubicon endpoint:

http://video-ads.rubiconproject.com/video/[ACCOUNT_ID]/[SITE_ID]/[SIZE_ID]/[SIZE_ID]/vast.xml?tg_c.language=en

The size id in Rubicon indicates the position of the video ad.

Size ID	Position	
201	Pre-Roll	
202	Interstitial	
203	OutStream	
204	Mid-Roll	
205	Post-Roll	
207	Vertical Video	

Once you've obtained these 4 ids, just input them into the bid parameters of the demand tag and save.

Smaato

Supported Integrations: Server Side

Smart Ad Server

Supported Integrations: Client Side and Server Side

Sonobi

Supported Integrations: Client Side and Server Side

SpotX

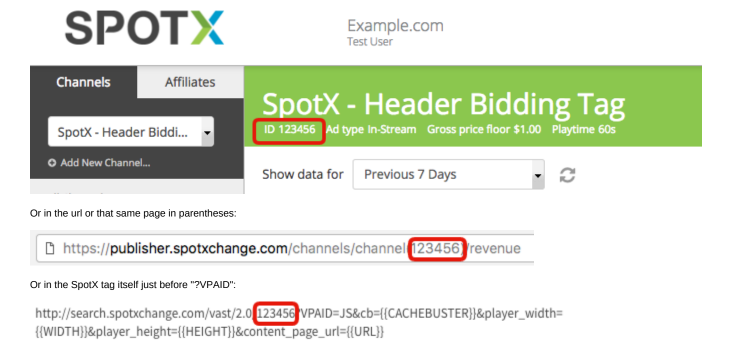
Supported Integrations: Client Side and Server Side

To add a SpotX header bidding demand tag, select **SpotX** from the **Platform** drop-down.

When setting the floor for SpotX Header Bidding tags, it's important to keep in mind that SpotX returns net bids, so the floors should be set to a net rate despite the fact that often such rates are displayed in gross within the SpotX platform.

NOTE: For SpotX in particular, both performance and overall bid behavior have historically been adversely affected by mismatched floors. It is because of this that SpringServe recommends that floors in SpotX are set to an equivalent value to the floor in SpringServe, and recommend static floors over dynamic floors.

Once the floor set, the only bid parameter required is the SpotX Channel ID. This can be found on the selected channel in SpotX:



Lastly, input this channel id in its respective field in SpringServe.

Synacor

Supported Integrations: Client Side and Server Side

TappX

Supported Integrations: Server Side

Telaria

To add a Telaria header bidding demand tag, select **Telaria** from the **Platform** drop-down.

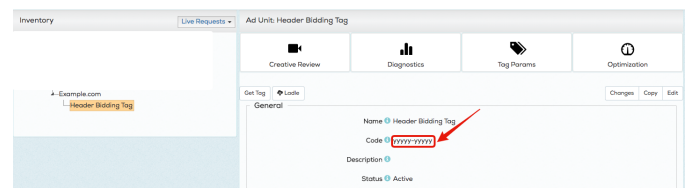
If a static floor is chosen, set the floor rate based on the minimum net CPM that is expected from Telaria. Though floors in Telaria's platform are usually set at their *gross* values, the bids they return in header bidding are *net* which means that reporting in SpringServe will show Telaria *net* revenue and the floor set in SpringServe must be the *net* CPM.

Once the floor type and rate/margin is set, the required bid parameters are Supply Code and Ad Code.

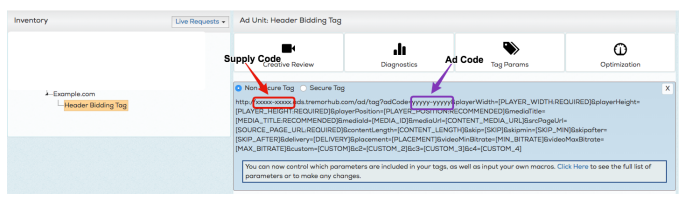
The supply code is the "code" of the parent supply for this Telaria tag. For example, if I have an ad unit called "Header Bidding Tag" whose parent supply in Telaria is "Example.com", the supply code is the string of characters in the **Code** field for Example.com:



The ad code is the "code" of the Telaria ad unit itself, so in this case, the string of characters in the Code field for Header Bidding Tag:



Alternatively, both of these ids can be found in the exported ad code of the ad unit.



The supply code is the id directly before "ads.tremorhub.com" (in red), and the ad code is found in the "adCode" querystring parameter (in purple).

Once these ids are retrieved, input them into their respective fields in SpringServe.

TheMediaGrid

Supported Integrations: Client Side

TripleLift

Supported Integrations: Client Side and Server Side

Unruly

Supported Integrations: Client Side and Server Side

Name	Description	Example	Туре
Path	String issued by Unruly to the publisher	mvo	str
Placement ID	ID issued by Unruly to the publisher	123456	str
Zone	String issued by RhythmOne to the publisher	1R	str

Verizon Media

Supported Integrations: Client Side and Server Side

Vuble

Supported Integrations: Client Side

To add a Vuble header bidding demand tag, select Vuble from the Platform drop-down.

Once the floor has been set, input the Publisher ID, Zone ID, and select the Environment and Context.

Yieldmo

Supported Integrations: Server Side

Yield Nexus

To add a Yield Nexus header bidding demand tag, select Yield Nexus from the Platform drop-down.

Once the floor has been set, input the SPID and set the "Is An Interstitial" flag.

Xandr

Supported Integrations: Client Side and Server Side

To add a Xandr header bidding demand tag, select **Xandr** from the **Platform** drop-down.

If a static floor is chosen, set the floor rate based on the minimum net value that is expected from Xandr (i.e. the minimum RPM you wish to see in Xandr reporting for this tag). Since Xandr returns net to publisher bid values, the revenue in SpringServe should line up closely with the revenue in your Xandr account.

Once the floor type and rate/margin is set, the only bid parameter required is the Xandr **Placement ID**. This id can either be found in the **ID** column of the placement in Xandr:



Or in the id querystring parameter of the exported tag:

NOTE: This must be a video-enabled Xandr placement. Make sure that **Video** is included as an allowed media type in the placement settings and that the Xandr url in the exported placement looks something like "http://ib.adnxs.com/ptv" and not "http://ib.adnxs.com/ttj".

Enter this placement id in its respective field in SpringServe.

Optional Parameters

SpringServe offers publishers the ability to pass additional parameters on header bidding demand tags for certain platforms. If optional params are available for that platform, you should see a place to add them in the "Bid Parameters" section of the demand tag settings. Simply click "+Optional Parameter" to add a new parameter. Clicking this button will allow you to choose from a drop-down of keys, with a field for the values to the right. These params will be different depending on the platform that is selected.

NOTE: Users must pass values that are compatible with that key. Macros are accepted as well for certain keys, but not all. See tables below for reference.

Xandr Optional Parameters

(see Xandr documentation for complete descriptions of each param)

Parameter	Example Input	Macros Accepted
code	1234567	yes
context	1	no
ext_inv_code	22	yes
frameworks	2,3,4	no
keywords	key=value&external_id=5419	yes
maxduration	60	no
mimes	1,2	no
minduration	15	no
playback_method	2	no
position	1	no

prevent_deals	false	no
skippable	true	no

NOTE: "Keywords" is Xandr' parameter for custom key-value pairs. These should all be inputted in the same field, separated by ampersands.

DO NOT include the "kw_" prefix in the keys that is sometimes found in other types of Xandr calls.

OpenX Optional Parameters

Parameter	Example Input	Macros Accepted
customParams	key=value&list[]=entry1&list[]=entry2	yes

NOTE: The "customParams" parameter for OpenX is an object that allows strings and string arrays. In the example above, the object contains both a list, lis = ['entry1', 'entry2'], and a string, key='value'.

Rubicon Optional Parameters

Parameter	Example Input	Macros Accepted
inventory	rating[]=5-star&prodtype[]=tech&prodtype[]=mobile	yes
visitor	ucat[]=new&search[]=iphone	yes

NOTE: Both of the Rubicon optional params are objects that take string arrays as their values.

SpotX Optional Parameters

(see SpotX documentation for complete descriptions of each param)

Parameter	Example Input	Macros Accepted
ad_mute	false	no
content_id	9876543210	yes
custom	category=sports&wgt=9&vid=test	yes

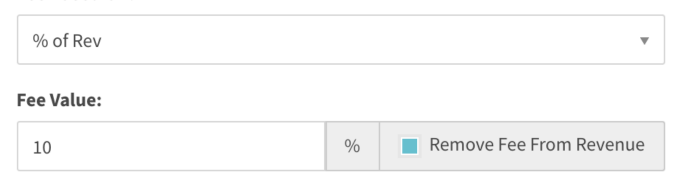
NOTE: Similar to Xandr "keywords", the SpotX "custom" parameter is where custom key-value pairs should be inputted, separated by ampersands.

Removing Fees for Bidders Returning Gross Prices

Some bidders will return bid prices that are gross to the seller, meaning that the bidder's fee(s) have not been taken out of the bid price. This is problematic because it has the potential to give those bidders an unfair advantage over others that return net bids, and it can cause issues for rev share/dynamic supply tags that rely on an accurate revenue number to calculate cost.

In order to solve for such bidders, SpringServe has the option on the Demand Partner or the Campaign to remove a fee % directly from the bid price. This will allow SpringServe to net out the bids from such bidders and report on this net amount as opposed to the gross value.

Fee Based On:



NOTE: Enabling this option means that the fee is taken out of the revenue in reporting instead of being logged as a third party fee.