

Exchange Bidding Update

(Audience: gTech Buy-side Support)

go/jedi-update

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Period School and S. Perpedicional

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DO NOT SHARE EXTERNALLY **Outline One Sentence Definition** Why Are We Doing This? What If We Don't Do This? How It Works Customers OpenRTB **Onboarding Flow Key Differences Potential Issues Current Status Eng Rollout Plan** Resources Google ATTORNEY-CLIENT PRIVILEGED

- Q4 User Group Survey: 21/40 pubs have implemented HB, 9/40 considering (more details in appendix)
- Publishers gave feedback that existing DRX solutions such as Enhanced Dynamic Allocation (EDA) or DFP First Look (DFL) does not address their need to increase yield with multiple exchanges
- EDA only allows average prices for other exchanges/SSPs
- DFL only allows remarketers to compete in the auction

One Sentence Definition

Exchange Bidding in Dynamic Allocation allows non-AdX exchanges to access and purchase DFP publisher inventory via AdX piping.

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Why We Are Doing This?

Historically publishers have accessed non-AdX exchanges by setting up fixed-price Line Items in DFP.

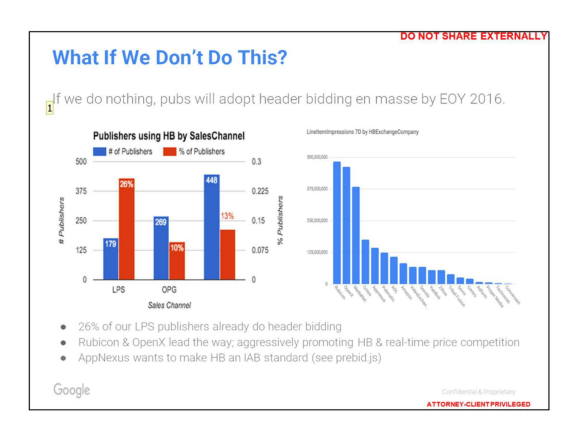
It turns out that getting **per-query bids from exchanges** <u>dramatically</u> <u>increases yield</u>, so pubs are clamouring for this functionality.

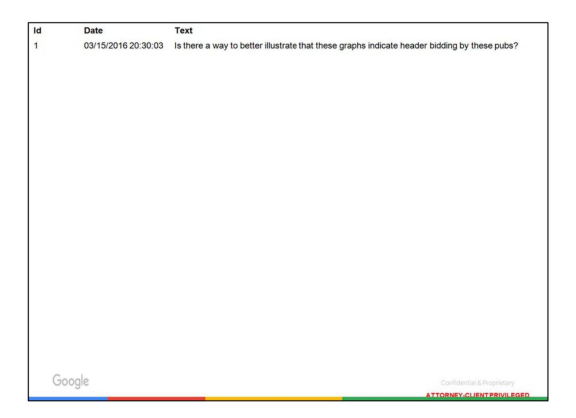
"Header bidding" is a DFP hack that makes this possible and has gained rapid adoption despite shortcomings (latency, difficult to set up, billing discrepancies).

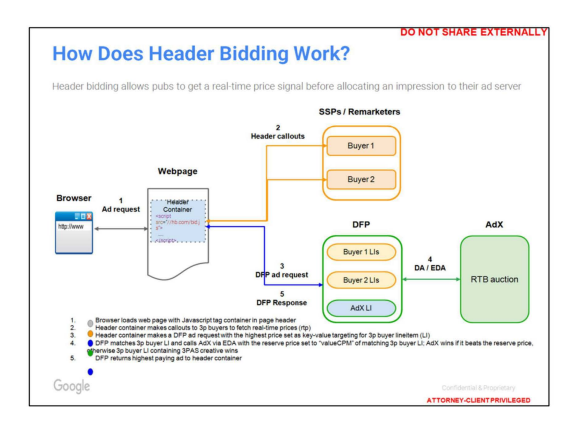
Exchange Bidding allows DFP publishers to get per-query bids from non-AdX exchanges without the hack.

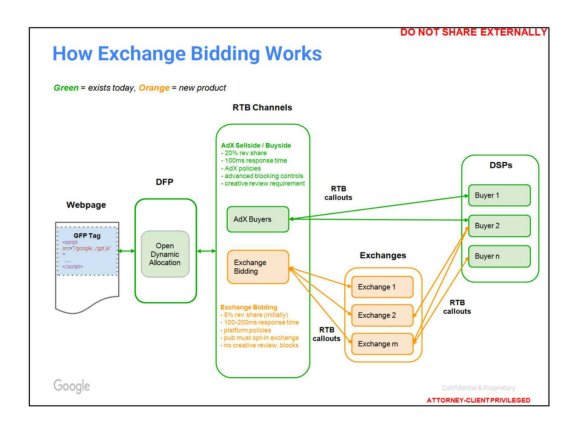
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Customers

For the POC, we plan to have 2-3 exchanges and 5-10 publishers.

Exchanges:

Publishers:

- Index Exchange
 OpenX
 Hearst
 IAC About.com
- 3. Pubmatic 3. IAC Match.com
 - 4. IAC Search & Media
 - 5. Meredith Corporation
 - 6. Trulia / Zillow

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OpenRTB

We will support four versions of RTB:

- 1. AdX standard protocol with Protobuf encoding (no QPS limit)
- 2. OpenRTB 2.3 protocol with Protobuf encoding (no QPS limit)
- 3. OpenRTB 2.3 protocol with JSON encoding (5k QPS account limit)
- 4. OpenRTB 2.2 protocol with JSON encoding (5k QPS account limit)

Exchanges will likely want to implement OpenRTB.

OpenRTB protocol
OpenRTB extensions
OpenRTB FAQs

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Onboarding Flow for Exchanges

- Kick-off call
- Contract
- Account creation/whitelist
- Convert account type to demand syndication (Eng/myl@)
- Disable bid data sharing in AdX UI
- Ensure selective callouts is not enabled in rtbkeys
- Optional: configure cookie match or pixel push in rtbkeys
- Configure bidder endpoints and max QPS in rtbkeys
- Create match anything Display pretargeting config with max budget
- Communicate to exchange which publisher is offering inventory
- Upon exchange approval, update publisher config file to opt-in exchange
- Publisher callouts sent to exchange
- Monitor callouts & responses move from testing mode to live when ready
- The fun begins...

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Some Key Differences for Proof of Concept*

- Different contract than the current AdX buyer contract
- No GDN certification necessary
- Exchange Bidding exchanges are not visible to publishers in AdX sell-side UI
- No AdX creative verification, relying on <u>DoubleClick platform policies</u>
- No filtering / publisher blocks
- No AdX UI access (no RTB Breakout, RTB Graphs, Pretargeting, Query Tool, etc.) for POC
- No AdX API access for POC
- No Google Cloud Storage (no CSV Performance Reports, Snippet Status Reports, etc.)
- No Data Transfer files
- No selective callouts / efficient callouts
- No real-time feedback
- No video, no mobile app, no deals (only supporting display desktop & mobile web)
- Many bid request fields redacted (language, verticals, allowed vendors, viewability, etc.)
- No Google click macro required but strongly recommended
- Will likely implement OpenRTB
- . Latency will be measured at 100ms but we have flexibility to increase threshold

* subject to change in future versions

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Potential Issues



1. Bad creatives

- o How to identify creatives are from Exchange Bidding?
- o Dealing with creatives that are deemed as undesirable by the publisher
- Dealing with creatives that are violating some sort of policy/legal (malware, piracy)

2. Reporting

- o Manually pull/provide performance reports for exchanges and publishers
- o Manually pull/provide RTB graphs / bidder performance data for exchanges
- o Dealing with discrepancies with impressions, spend, other metrics

3. Non-transactions

- No callouts from publisher
- No bids from exchange

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ld	Date	Text
2	03/15/2016 20:33:43	Shouldn't discrepancies stuff be resolved to an extent once Demand Syndication partners have access to QT in Q2?
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Current Status

Code is ready. 1 exchange + 4 publishers are live

3 exchanges and 6 publishers confirmed for POC.

Exchanges (Buyers):

IndexExchange signed 3/24 PubMatic signed 3/23 Waiting on OpenX to sign

Publishers:

Hearst, Meredith, and About.com signed 3/18

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Rollout Plan

V0 / POC: Through End of Q1

- 2-3 exchanges, 5-10 publishers
- no UI, no API, display only

V0.9 / Alpha: Through End of Q2

- expand to 4-5 exchanges (including Rubicon)
- announcement at AdExchanger Programmatic I/O (April)
- expose some portions of UI (RTB Breakout, Graphs, QT, Billing, Settings)
- limited API for pretargeting config creation
- extend OpenRTB support
- consider extending latency thresholds
- reactive spot checking of creatives

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Rollout Plan (cont.)

V1 / Beta: Post Q2

- native support
- internal dashboard
- client access (maybe)
- pretargeting UI (maybe)
- announcements at IAB Programmatic Marketplace & AdMonsters events

V2+: TBD/2017?

- video support
- mobile app support
- cookie matching alternatives
- chain of custody

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Resources go/jedi-prd (buy-side & sell-side PRD) • go/jedi-poc (Proof of concept) • go/jedi-alpha (Alpha) • go/jedi-beta (Beta) go/jedi-comms (buy & sell comms) go/jedi-fag (buy-side onboarding FAQs) go/jedi-buyers (buy-side pipeline) go/jedi-sellers (sell-side pipeline) go/jedi-sellers (sell-side pipeline) go/jedi-policy (platform policies) go/jedi-marketing (marketing plan)

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