The Good Push Index

How Targeting Boosts Push Notification Response Rates
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Foreword

Our previous Good Push Index (GPI) study quantified how push notification impacts mobile app user engagement and retention.

On average, users opted in to push notifications are retained at nearly double the rate of those who are not; they are also much more engaged with 26% higher average monthly app opens per user. Results were even greater for some of the six industry verticals included.

As marketing’s newest communications channel, push messaging is now a mainstream phenomenon generating tremendous results. Not only does it help overcome (APPathy), the tendency of users to abandon or delete an app within 30 days of download — push notifications help businesses achieve their goals.

According to Forrester Research Inc., “Marketers we interviewed already witness 50% higher open rates on push notifications versus email. Click-through rates can be twice as high, too” (Push Mobile Engagement To The Next Level, Forrester Research, Inc., 10/17/2013).

The average results highlighted in our GPI studies, and the success metrics that motivated marketers shared with Forrester Research, believe the juxtaposition of leaders and laggards. Blunt use of push notifications ring the death knell for abusive apps every day.

We’ve all experienced “Bad Push” and nothing is a more effective reminder to delete the offending app. The other side of the story is one of optimized rewards and long-term advantage gained through thoughtful, personally relevant messaging and mobile engagement strategies.

Executive Summary

Overall Findings:

- Highly targeted push notifications drive 293% more response on average than broadcast messages.
- Performance improvements were much greater for some industry verticals, two of which achieved more than 500% greater response to highly targeted push notifications.
If push notifications work great, why move the needle further? That’s the primary question we sought to answer in our latest GPI study.

We examined response rates of highly targeted push notifications — those sent to less than 5% of an app’s audience — compared to messages broadcast to 95% or more of an app’s audience. Analysis included more than 1,000 apps and 3.8 billion push notifications.

As expected — given the highly personalized, customized, utility-laden nature of mobile devices — targeted messages trounced the response rates of broadcast messages almost without exception.

**THE INDUSTRY IS IN EARLY STAGES OF REALIZING TARGETING’S POTENTIAL**

Mobile offers unparalleled customer insights, and push notifications and in-app messages enable an unprecedented level of targeting. Audience segments for messaging can be built using any combination of explicit user preferences, in-app behaviors or current and historical location and beacon proximity.

In addition, new marketing automation capabilities and dynamic segmentation based on users’ responses to push notifications and in-app messages, makes targeting easier, automatic, responsive and relevant for users.

However, despite the tremendous potential of a directly addressable audience that you know more about than ever before, recent Mobile Maturity Self-Assessment data from more than 500 respondents suggests the industry is in early stages of using mobile to establish stronger customer relationships. While 85% of respondents have adopted mobile apps and identified them as the most “essential channel” for engagement above all other common mobile tactics, **the majority deliver the same messages and app experience to all users.**

Shockingly, more than one-third of companies that collect user preferences, behaviors and location data don’t actually use it to tailor app content or messaging (Urban Airship’s Mobile Maturity Benchmarks Report, February 2014).
LOCATION AS ONE TARGETING OPPORTUNITY

Even adopting a single variable for targeting can drive massive improvements in response, let alone combining multiple points of user insight for precision-targeting. Location has long been mobile’s obvious advantage — it’s what makes mobile, mobile. Now, beacons join the mix as a top-of-mind targeting option, but one that requires users to share their current location and opt in to push notifications to be able to receive proximity-triggered messages.

In regards to the patch of Earth each one of us currently occupies, it’s commonly assumed that people are reluctant to share their location. Without a clear sense of what the data will be used for, location can feel a lot more like “Big Brother.”

Back in November we set out to estimate what percentage of users who had been given a chance to opt in for location had ever done so. We identified apps with a significant number of location users and plotted the average opt-in rate for both location and push notifications for each app.

Of the companies that use audience segmentation, about a third of those who gather data don’t use it to create a differentiated experience for users.
First off, it’s clear that **60-70% of app users opting in to share their location is not uncommon.** Apps are effectively integrating location-based functionality to encourage these high opt-in rates. Second, given the relatively higher position of red to blue data points, many apps see more users opt in to share their location than opt in to push.

Considering location and push notification opt-in rates together, the majority of apps in this sample have the capability to reach nearly half of their app users with push notifications triggered by current or historical location and beacon proximity.

Many companies are leveraging customers’ willingness to share their location in order to drive greater response rates. “REI’s core purpose is to inspire, educate and outfit for a lifetime of outdoor adventure and stewardship. It’s critical to tailor messaging to our customers’ interests and deliver messages in a time and place that’s relevant,” said Chris Marley, mobile program manager, REI. “We recently ran a test in most of our retail markets targeting users who had been near a store in the prior three months to notify them of a local in-store GoPro training class. Response rates to these messages, and similarly targeted REI Garage Sale push notifications, were four times greater than non-targeted messages.”

“As the U.K’s largest betting company, William Hill Plc. (LON:WMH) has thousands of retail locations, not to mention the stadiums, playing fields and racecourses where betting occurs,” said Alex Rutherford, head of mobile sportsbook. “After seeing William Hill’s location-targeted push notifications achieve 400% greater engagement than non-location-targeted messages, we’re evaluating getting even more granular with proximity-targeting through beacons.”
Across different app categories, which we extrapolated to more traditional industry classifications — Retail, Media, Entertainment, Sports, Games, Gambling — there are differences in both the use of and response to different types of push notifications.

Some apps leverage highly targeted push notifications as core functionality, such as sports alerts for your favorite teams, “your turn” alerts for games apps, or last-minute betting offers from gambling apps. Apps of all types also send highly targeted push notifications leveraging integrations with enterprise systems, such as shipping notices or real-time content feeds.

Apps also deploy sophisticated segmentation for highly targeted messages using a combination of users’ preferences, behaviors, location and proximity as real-time triggers or as defined audience segments for campaigns.

Compared to broadcast push notifications, highly-targeted push notifications make it 35% to nearly seven times (582%) more likely that users will open the app after receiving the message for five of the six industry verticals.

Diving into each vertical with a focus on these differences offers important points of contrast and key considerations.

**Sports**

- Broadcast Push Notification Influenced Open Rate: 14.98%
- Highly-Targeted Push Notification Influenced Open Rate: 9.29%
- Ratio of Broadcast to Targeted: 1.14-to-1

As the only category of apps where highly targeted push notifications drive less influenced app opens than broadcast push notifications (-38%), one might assume less targeting is more beneficial. However, a primary function of sports apps is to give users game time alerts, score updates and league rankings for their favorite

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*Average response rates for broadcast push notifications and highly targeted push messages show the dramatic performance lift targeting delivers.*
teams — all highly targeted push notifications. Users get exactly what they want just from the push notification without needing to open the app. In addition, many of these score alerts are relevant for a matter of minutes and there is no additional content within the app to point users too. Our last GPI study identified sports apps as having the second highest push notification opt-in rates and the second highest retention improvements for opt-in audiences, demonstrating that users love this predominant push notification use case.

There are many opportunities to use targeted push notification to better achieve business objectives that motivate users to open sports apps more frequently. The same type of personalization for favorite team score push notifications can be used to drive more in-depth, in-app content spanning video recaps, player interviews and insider fan information.

These types of targeted messaging strategies are exactly what the NHL recently detailed as its playbook for 2014 at the MMA Forum New York. The league is focused on leveraging in-app behaviors and explicit preferences to drive more targeted content to the front of the app including video recaps of goals, suspensions, and amazing saves from users’ favorite teams. The NHL is also evaluating how to empower teams to be able to interact with fans throughout arenas across the country.

Retail

- Broadcast Push Notification Influenced Open Rate: 17.67%
- Highly-Targeted Push Notification-Influenced Open Rate: 23.82%
- Ratio of Broadcast to Targeted: 11.88-to-1

Retail apps ranked fifth in terms of the lift in influenced app opens gained from highly-targeted push notifications compared to broadcast push notifications. Yet, on average, that improvement was still an impressive 35% lift. While some of the highly-targeted push notifications in this vertical are transactional (e.g., order shipped, point reward balances), others are segmented by explicit and inferred product affinities, abandoned shopping carts, wish list/shopping list items, social shares, in-store products scanned and location profile information — with proximity soon to join the targeting mix.

In our prior GPI study, retail apps led all industries in retention and engagement improvements from push notifications, keeping an average of 116% more opt-in than opt-out users each month, with 40% higher average monthly app opens per opt-in user. This time around, by purely examining the influenced app-open behavior of opt-in audiences by type of message received, it is clear that retail apps can boost results further by continuing to adopt targeting to refine the relevancy of messages.

The SnipSnap app, which enables consumers to convert paper coupons to digital for easy retrieval on their phones, found coupon redemption rates are boosted an additional 10-20% when consumers opt in to receive location-aware reminders.

Over the 2013 Black Friday weekend, SnipSnap sent 400,000 push notifications including location-aware reminders, expiration alerts and Black Friday coupon bundles, resulting in 150,000 coupons saved to phones and 75,000 redemptions — a 20% end-to-end conversion rate.

SnipSnap also sends broadcast push notifications about once every two weeks to keep users engaged without overwhelming them. These contain big offers, news and coupon reviews. Users also get personalized push notifications, such as when friends join SnipSnap or when the user has shown interest in specific products. For example, if a user bought baby wipes in the past, they might receive an offer for other baby-related gear.
“The future plans for our mobile strategy are rolling in more advanced features of push—we want to continually be developing the possibilities of rich push, high-touch segmentation and advanced geolocation,” said Lucinda Kelly, mobile games manager for Paddy Power.

**Gambling**

- Broadcast Push Notification Influenced Open Rate: 18.86%
- Highly-Targeted Push Notification Influenced Open Rate: 128.72%
- Ratio of Broadcast to Targeted: 1-to-95.15

Gambling apps, a robust international category, take the top spot for driving the greatest targeting lift with 582% more influenced app opens from highly targeted push messages than broadcast notifications. Another category of apps, Entertainment, also achieved a 500% increase in improvements, but having money on the line is clearly an engaging experience and one that gambling apps focus on with the vast majority of messages sent being highly targeted.

Our prior GPI study found gambling apps gained the second-highest retention and engagement lifts, keeping on average 109% more opt-in users each month and 36% higher average monthly app opens per opted-in user. Clearly these push benefits are amplified by highly targeted messaging. It should be noted that the comparatively smaller sample of 20 gambling apps may have impacted results with a smaller number of higher-quality apps using sophisticated messaging strategies.

Paddy Power described some of its core objectives as reducing broader communication and growing more targeted relationships with message segmentation, as well as driving high-touch contact with push notifications through each phase of the customer life cycle. App users’ preferences are combined with behavior tagging and location segmentation to provide Paddy Power insights into what gamers want. For example, app users who have previously played the slots, might receive a push notification with details of the current jackpot value, whereas high-value customers receive VIP treatment with exclusive push messages and offers targeted to keep the bets rolling in.

**Entertainment**

- Broadcast Push Notification Influenced Open Rate: 15.49%
- Highly-Targeted Push Notification Influenced Open Rate: 99.87%
- Ratio of Broadcast to Targeted: 5.44-to-1

Entertainment apps have the second highest targeting lift with 545% more influenced app opens from highly targeted push notifications versus broadcast push notifications. While there are many different types of entertainment apps, many are dependent on the context of the user — where they currently are, what types of activities they are interested in and even what time of day it is. With the second lowest broadcast influenced open rate (tied with sports at 15%), but the second highest influenced open rate for highly-targeted messages, users are demonstrating what spurs them to action.

In our prior GPI study, Entertainment apps were found to have the third-highest retention improvement comparing opt-in audience behavior to opt-out users.

**Media**

- Broadcast Push Notification Influenced Open Rate: 12.55%
- Highly-Targeted Push Notification Influenced Open Rate: 52.91%
- Ratio of Broadcast to Targeted: 59.67-to-1
Media apps achieve a 321% improvement in push notifications influenced open rates from highly-targeted push notifications versus broadcast push notifications. As a category, Media apps appear to be very early in their push notifications targeting efforts sending one highly targeted message for every 60 broadcast push notifications. Although this disparity is somewhat expected as highly-targeted messages create fewer sends than broadcast messages, it is also a reflection of the traditional use of push notifications in this category — sending breaking news headlines.

In many cases the low broadcast app-open rate doesn’t necessarily mean Media apps are doing a bad job as our prior GPI study showed they have the highest opt-in rates and highest six-month opt-in retention rates. In addition, for many breaking news situations additional deep-links within the app does not yet exist — making push notifications the message and the medium.

All that said, a 321% targeting lift points to incredible opportunities to drive more app opens and bolster largely advertising-supported business models.

This past fall, ABC News Digital became one of the first major news organizations to introduce an entirely new level of personalized push notifications enabling users to “star” a story of interest to receive follow-up stories via a personalized News Inbox, along with corresponding highly-targeted push notifications. A simple swipe is all it takes to un-follow a story and continue to curate this personalized news feed.

Another major network, the NBC-owned startup Breaking News, offers users guidance in creating custom push alerts. Cory Bergman, general manager, Breaking News wrote: “We’ve learned that the best solution is to empower people to get the push notifications they want, reserving universal push notifications for truly big stories. That’s why we created custom push alerts for any topic, warning people in advance how many alerts they can expect.”

Games

- Broadcast Push Notification Influenced Open Rate: 25.88%
- Highly-Targeted Push Notification Influenced Open Rate: 91.87%
- Ratio of Broadcast to Targeted: 1.34-to-1

Games apps have the highest influenced open rate for broadcast push notifications, but also the fourth highest lift (255%) for highly targeted messages. Our prior GPI study showed that opt-in users open Games apps more frequently on average each month than any other app type; however, they also suffer from the lowest long-term retention rates. Taken together, the comparatively high broadcast app-open rate seems symptomatic of fast-and-furious user behavior — game apps are played frequently for short periods of time. Games use of highly targeted push notifications drives tremendous returns with messages going well beyond friends’ activities and “your turn” push notifications to target certain behaviors like being stuck on a certain level or critical life cycle moments such as inactivity.

The Big Lessons for Mobile Marketers

There’s a good reason Forrester Research said, “Push notifications are the ideal tool to combine mobile marketing’s unique benefits: intimacy, immediacy and context,” Push Mobile Engagement To The Next Level, Forrester Research, Inc., 10/17/2013). Push notifications and in-app messaging can take advantage of everything you know about your mobile customers, including leveraging data from other systems, in order to serve up personally relevant and valued information.
We've evangelized “good push” best practices for more than two years, yet “bad push” and concerns over push notifications fatigue persist. Breaktap recently rounded up current frustrations, calling out “the trend of vague, undefined messages that seemed like they were just put in place to disrupt you and try to pull you away from what you were doing, back into their app.”

While we've shown that retention of app users opted into push notifications can be more than double that of opt-out users and that even broadcast messages drive more response than is typical of traditional marketing channels, the future of push notifications and your long-term effectiveness depend on concerted efforts to make every interaction as personally relevant as possible. Targeting will not only boost your business results, it's broader recognition that mobile is different. An off-the-mark email just gets deleted or ignored, and poorly targeted direct mail hits the round file, all with nary a thought. But when brand-centric, irrelevant pushes light up your mobile device home screen, it’s a personal affront and often an emotional experience.

The best push notifications should pull people into your apps by being personally valuable in that particular moment. The best in-app messages are just as targeted, but perhaps not as immediate, giving users the ability to consume the content at their convenience. The most successful brands will find a balance between respecting privacy and making the most of everything they know about users to deliver mobile moments of delight.

### Methodology

Urban Airship analyzed its customers’ data in aggregate to compare push notifications influenced open rates for messages sent to more than 95% of an app's active audience (broadcast) versus messages sent to less than 5% of an app’s active audience (highly targeted).

Push notification influence calculates the 12-hour influence of a push on app opens by establishing a baseline of each app’s past 45 days of activity and user response to push notifications. In order to isolate the effectiveness of message types, without user attrition impacting results, analysis focused on response by active users, or those who had opened the app at least once the month before the push notification was sent.

Analysis included 3.8 billion push notifications and more than 1000 apps, which were manually categorized into more traditional industry verticals.

### ABOUT URBAN AIRSHIP

Urban Airship provides the world's leading mobile engagement platform, helping thousands of businesses of all sizes form a direct and lasting connection with their customers. With Urban Airship, companies gain total control of their mobile footprint — apps, wallets and user-level data — to deliver experiences that get noticed and drive action across mobile or any other customer touchpoint.

More than 45,000 apps and some of the most innovative global brands trust Urban Airship to grow their business through mobile with an independent study reporting a composite 878% return on investment for customers.

For more information, visit [www.urbanairship.com](http://www.urbanairship.com), read our [blog](http://www.urbanairship.com) and follow us on [Twitter](http://twitter.com) or [LinkedIn](http://www.linkedin.com).

### Vertical

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