

How do you know your mobile spend is not only driving engagement, but also an actual increase in store visits?

Introducing: LCI (Location Conversion Index[™]) is the first mobile ROI metric that measures the actual increase in foot traffic to your store as the result of mobile ad spend, not just total store visits during a campaign.



What is LCI™?

The Location Conversion Index[™] accurately measures how many people visit your store after seeing your ad. Unlike other industry metrics that simply measure the total foot traffic during a campaign, we take into account all the other factors that measure actual increase in visits from your target audience.

- Audience Accuracy: LCI[™] differentiates between customers who are in a store versus people who are just nearby or in a close geo-fence, ensuring that only actual store visits are measured.
- Seasonality Adjustment: LCI[™] adjusts for fluctuations in store visits that occur naturally over time, such as increased traffic over the Holiday shopping season.
- Identical Control Group: LCI[™] uses demographic and behavioral attributes to find a control group identical to your target audience so that your lift is compared against a relevant audience, not the general population.
- **History:** LCI[™] establishes a historical visit rate instead of assuming a consistent visit rate for the campaign period to measure actual increase in visits due to your ad campaign.



JiWire's Location Conversion IndexTM

The industry's first accurate mobile ROI advertising measurement

How does it work?

LCI™ builds off our Location Graph™ platform of location patterns from 700M devices & 20B location tags, making LCI™ the most accurate mobile ROI metric. We establish a benchmark of how likely your targeted audience is to visit a store based on their historical visit rate, then we track and measure your audience's visits to your stores throughout the campaign. Here's how it works:



. We create and **target your** audience via Location Graph™ with data from over 700M devices and 20B location tags



3. We build an **Identical Control** Group for your audience using like demographics & behaviors and monitor store visits



2. We monitor your audience's natural store visits & also account for seasonality

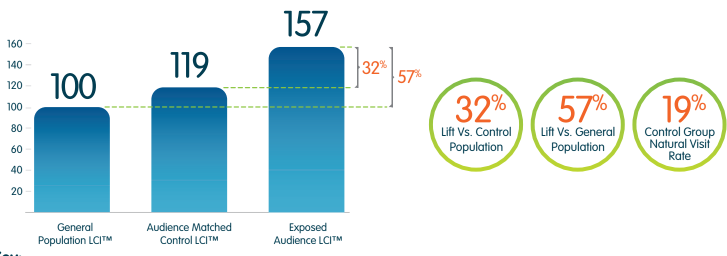


4. We accurately measure lift in actual store visits for both audience groups and calculate I CI™

*JiWire's advanced measurement algorithm is based on the Nobel Prize-winning measurement science called Propensity Score

LCI[™] In Action: A Retail Case Study

- Campaign: A top Fortune 500 fashion retailer recently ran a campaign targeting casual female clothing shoppers, both regular customers and potential customers who frequently shop at competitors' stores.
- **Goal:** To drive consumers into the retailer's hundreds of store locations.
- **Result:** a 32% lift in store visits from consumers who viewed the mobile campaign versus an identicallymatched control group, and a 57% increase vs. a randomly-selected general population. Other vendor methods overstated visit rate 2.5x versus LCI™ because adjustment for natural visit rates, seasonality and matched control are absent in these approaches.



Key:

General population is a group of randomly-selected people of all ages and demographics, set with an LCI™ base index of 100.

Audience-matched control is the group of audience members (casual female clothing shoppers) identically-matched to the campaign's targeted audience. This group had a 19% lift in LCI™ over the general population, indicating its relevance to the retailer and its campaign.

Exposed audience is the group of audience members who saw the ad. This group performed 32% higher than the control group of relevant identical audience members, and 57% higher than the randomly-selected general population.