

Experiment Brief

Feature:

Feature	
Team	Product Analytics
Owner	Akshit
Created	2026-07-10
Baseline IOR	18.000%

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EXPERIMENT OVERVIEW

This experiment will test a new feature owned by Akshit and run by the Product Analytics team, targeting an improvement over the current baseline Inquiry-to-Order Rate (IOR) of 18.000% on a monthly volume of 15,000 inquiries. The focus is to determine whether the feature can measurably increase the proportion of inquiries that convert into orders, using IOR as the primary success metric. Running this test now is important because even a modest uplift on 18.000% conversion, applied to 15,000 monthly inquiries, translates into a meaningful impact on total orders and downstream revenue. The experiment will compare performance against the current baseline to quantify the incremental effect of the feature.

The expected mechanism of action is that the feature will positively influence user behavior at key points in the inquiry-to-order funnel, reducing friction and drop-off between initial inquiry and completed order. By improving clarity, reducing effort, or increasing user confidence at these steps, the feature is expected to convert a higher share of the existing 15,000 monthly inquiries into orders, thereby lifting IOR above the current 18.000% baseline. The test will validate whether these behavioral changes materialize in practice and whether the observed impact is statistically and operationally significant.

HYPOTHESIS

If we add a prominent, single-step inquiry call-to-action on the product detail page, then the inquiry-to-order rate (IOR) will increase from 18.000% to approximately 19.800% (a +1.8 percentage point / +10% relative lift) because reducing friction and clarifying the next step will convert more of the existing ~15,000 monthly inquiries into completed orders.

PRIMARY & GUARDRAIL METRICS

Primary KPI

- Inquiry-to-Order Rate (IOR) – Baseline: 18.000%

Secondary metrics

- Monthly orders (derived from baseline): 2,700 orders per month (18.000% of 15,000 inquiries)
- Monthly inquiries: 15,000 (volume context for IOR)
- Conversion funnel drop-off rate between inquiry and order (expressed as % not converting from the 15,000 inquiries)

Guardrail metrics

- IOR absolute level – must not fall below 18.000% during experimentation
- Monthly inquiries – must not decline materially from 15,000 (protecting top-of-funnel volume while optimizing IOR)

AUDIENCE & VARIANT DESIGN

Below is what can be stated based on the data provided and what is missing.

1. Target audience

- The only quantitative context given is:
- Baseline Inquiry-to-Order Rate (IOR): 18.000%
- Monthly inquiries: 15,000
- With this, we can infer the current scale of the funnel:
- Expected monthly orders at baseline $\approx 15,000 \text{ inquiries} \times 18.0\% \text{ IOR} = 2,700 \text{ orders}$.
- However, there is no information on:
- Geography, segment (new vs returning), platform (web vs app), or product line.
- Any inclusion/exclusion criteria for the experiment.
- Because these details are not provided, the target audience cannot be precisely described beyond:
- “Users generating the 15,000 monthly inquiries that feed into the 18% IOR baseline.”

2. Variant design

- No details are provided on:
- Number of variants (e.g., control + 1 treatment, or multiple treatments).
- What is being changed in the feature (UI, pricing, messaging, flow, etc.).
- As a result, the variant design cannot be described from the given data.
- All that can be stated is that the experiment will measure impact on IOR relative to the 18.0% baseline.

3. Expected sample split

- We have total monthly volume: 15,000 inquiries.
- There is no stated allocation ratio (e.g., 50/50, 33/33/33) or duration of the test.
- Without an explicit split or test length, any numeric breakdown of users per variant would be speculative.
- Therefore, the expected sample split across control and variants cannot be quantified from the data provided.

Summary for leadership

- Scale: 15,000 inquiries per month, converting at 18.0% IOR to ~2,700 orders.
- Owner: Akshit, Product Analytics.
- What is missing to finalize audience, design, and sample split:
- Clear definition of the target segment (who is in/out of the test).
- Number and nature of variants.
- Allocation ratios and planned test duration.

Once those parameters are specified, we can translate the 15,000 monthly inquiries into concrete sample sizes per variant and expected orders per arm, grounded in the 18.0% baseline.

RISKS & OPEN QUESTIONS

Risks

1. Impact on IOR: With a baseline inquiry-to-order rate (IOR) of 18.000%, even a 1 percentage point decline (to 17.000%) would reduce conversions by ~150 orders per month at 15,000 inquiries. The feature could unintentionally lower IOR if it adds friction or misguides users.
2. Volume sensitivity: At 15,000 monthly inquiries, small changes in inquiry volume materially affect outcomes. A 5% drop in inquiries would mean 750 fewer inquiries per month, which could offset any IOR gains.
3. Measurement and attribution: If tracking is not precise, the team may not be able to detect meaningful changes from the 18.000% baseline, leading to incorrect conclusions about feature impact.
4. Operational readiness: If downstream teams (sales, support, ops) are not prepared for changes in inquiry patterns or conversion rates, the feature could create bottlenecks or service issues despite stable or improved IOR.

Open questions

1. What is the minimum detectable change in IOR (from the 18.000% baseline) that we need to see to consider the feature a success, given 15,000 monthly inquiries?
2. What are the explicit launch thresholds and guardrails (e.g., maximum acceptable drop in IOR or inquiries) that would trigger rollback?
3. How will we segment and analyze the 15,000 monthly inquiries (e.g., by channel, user type, or geography) to ensure we understand where the feature helps or harms before full rollout?