CUSTOMER DISCOVERY

WHAT IS CUSTOMER DISCOVERY

- Customer discovery is aimed at understanding the needs, problems, and desires of potential customers.
- It involves engaging with existing and/or potential customers to gather insights that can guide product development and go-to-market strategies.

"Research is formalized curiosity. It is poking and prying with a purpose."

- Zora Neale Hurston, writer and anthropologist

IMPORTANCE OF CUSTOMER DISCOVERY

- Uncover needs and identify opportunities
- Mitigate risk
- Better understand competition
- Enhance credibility

WHAT IT IS NOT

- The final decision
- A substitute for your judgement
- An afterthought

Explore

Develop & Refine

Optimize

Customer
discovery plays a
crucial role in
each phase of
development

Explore

Develop & Refine

Optimize

Listen for unmet needs, validate assumptions, learn about customers lives and the context of your offering

Explore

Develop & Refine

Optimize

Gather feedback to develop and refine your product or service ideas, what drives appeal, what's nice to have vs. need to have

Explore

Develop & Refine

Optimize

Narrow down features, fine tune communications of benefits, improve and enhance ideas based on customer use feedback

KEYS TO SUCCESSFUL RESEARCH

- All good research starts with an objective!
 - This will keep it focused and actionable
- Define what success looks like, set clear goals
 - Think in terms of headlines/output
- Think about the action to be taken
 - If I knew ____, then I could ____

DEFINING OBJECTIVES

Start with the Business Objective

Key Questions

- What problem is the company trying to solve?
- What is the sticking point that is preventing a decision?

DEFINING OBJECTIVES

Start with the Business Objective

Translate to Research Objectives

Key Questions

- What problem is the company trying to solve?
- What is the sticking point that is preventing a decision?

- What knowledge would help to solve it?
- If we knew XYZ, then we could move forward...

RESEARCH OPTIONS: QUAL OR QUANT?

Qualitative

Purpose: Exploration

- Understand underlying motivations, attitudes, and behaviors
- Gather deep, detailed feedback and opinions
- Methods:
 - o Interviews (1:1)
 - o Focus Groups
 - Observations/Ethnographies
- When to Use:
 - Early Stage: When developing initial concepts or exploring new market opportunities, generating hypotheses or understanding complex behaviors.
 - Understanding Context: To gain deep insights into customer needs, pain points, and experiences.
 - Developing Ideas: When you need feedback on what's working or not working with products or services and how to make it better

Quantitative

Purpose: Measurement/Validation

- Collect data to identify patterns and trends
- Validate hypotheses with statistical significance
- Methods:
 - Surveys: Structured questionnaires to collect numerical data
 - Analytics: Data from web and app usage, sales figures
- When to Use:
 - Later Stage: When you need to validate findings from qualitative research or understand the scale of issues.
 - Benchmarking: To measure performance, satisfaction, market size, etc.

PRACTICAL TIPS FOR QUALITATIVE RESEARCH

- Ask open-ended questions
 - Make sure it cannot be answered with one word (Avoid "Do you...")
 - Do not put part of the question in the answer
- Keep them short and crisp
- One question at a time
- Do not use "WHY?" as a probe
 - Here are some better options:
 - What are some reasons...
 - Help me understand your reaction
 - Please tell me more about...

EXAMPLE

NOT:

What do you like best about grocery shopping – is it the coupons or the fact that the store is open 24 hours? And what do you like least about grocery shopping?

INSTEAD:

Tell me some of the things you like about grocery shopping.

INTERVIEWING TIPS

- Build rapport with respondents (be yourself)
- Include everyone in the discussion
- Stay on purpose
- Maintain positive regard (no matter what they say!)
- Flow with the conversation, don't rigidly follow your question guide
- Do not put words in their mouth
- Probe for clarity
- Live with the silence

PRACTICAL TIPS FOR CONCEPT RESEARCH

- A concept answers the question: "What's in it for me (the customer) and why should I believe it?"
- Concept research can be qualitative and/or quantitative
- Concept testing, qualitative and quantitative, is used to:
 - 1. better define what the idea is
 - 2. understand the importance of the idea to the consumer
 - help develop the communication of the idea
 - understand the business potential

PRACTICAL TIPS FOR CONCEPT RESEARCH

- With concept research you are trying to determine:
 - 1. <u>Insight</u> Is this relevant and meaningful to my target customers?
 - 2. <u>Benefit</u> Does this clearly communicate what is in it for them?
 - 3. <u>Reason to believe</u> Have I given them enough information to believe my benefit?

QUESTIONS TO ASK IN CONCEPT DEVELOPMENT

Believable

- How believable is this idea to you?
- Does this make sense to you? How so?
- Tell me if this seems possible or far-fetched.

Relevant

- Who is this concept talking to?
- What does this mean to you?
- How important is something like this to you?
- How could this, if at all, fit into your life?

QUESTIONS TO ASK IN CONCEPT DEVELOPMENT

Unique

- Tell me if this (idea/product) seems to be something brand new or just a revised version of something else.
- What, if anything, does this remind you of?
- How would you compare this to other things you know?
- How would you describe this: wild/different or classic?

Motivating

- What pulls you toward this idea?
- What pushes you away?
- What else do you want to know about it?
- What do you need to understand more clearly?

FINAL CONSIDERATIONS FOR RESEARCH

- Always use consumer language
- Focus on one problem or question at a time
- Avoid being too technical

Most importantly...HAVE FUN!

■ Customer Discovery is interesting stuff and every time you talk to potential customers about the work you are doing, you're guaranteed to learn something that will help you think a little differently. Enjoy the experience!

"Research is something that everyone can do, and everyone ought to do. It is simply collecting information and thinking systematically about it."

- Raewyn Connell, sociologist

Questions?