



Session Outline

Day 5 : 25 Apr 2025

1730 – 1830



**Session 05: Communicating Value
Proposition of Technology/ IP Assets.
Introduction to technology marketing**

Anu Narasimhan
Premnath V

1830– 1930



Session 05: Introduction to enabling policies

Aravind Chinchure

Session 5 : Technology Marketing & Communicating Value Proposition of Tech

**Anu Narasimhan, Premnath
Venugopalan**



Anu Narasimhan

PhD



Anu Narasimhan, Professor-of-Practice at IIT Bombay's Desai Sethi School of Entrepreneurship, works in technology transfer and startups. With 24 years in corporate strategy and marketing, she now leads startup programs, helping innovators grow. She mentors founders, women leaders, and brand managers while serving on global boards. An IIT Bombay and IIM Bangalore alumna with a doctorate from SMU, she has won top awards for her work. Passionate about problem-solving and ecosystem building, she helps connect research with industry to turn ideas into real-world solutions.

Affiliation

- Professor-of-Practice and Head of the Desai Sethi School of Entrepreneurship (DSSE) at IIT Bombay
- Ex-VP Marketing, Britannia Industries Ltd





Premnath Venugopalan

PhD, RTTP, FSTEM






Dr. Premnath, Director of Venture Center and Head of NCL Innovations, is a leader in technology transfer, IP commercialization, and venture creation. He has shaped national policies and established award-winning innovation management initiatives, fostering technology commercialization, startups, and deep-tech incubation across India through CSIR-NCL and Venture Center.

Affiliation

- Director, Venture Center, Pune



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-  **Technology marketing and its role in Tech Transfer (Premnath) – 15 mins**
-  **Concepts: Understanding and communicating value proposition (Anu) – 25 mins**
-  **Examples: Communicating value proposition for IP (Premnath)– 5 mins**
-  **Concepts: Generating leads and progressing along the sales funnel (Anu) – 8 mins**
-  **Examples: Finding and progressing leads for marketing KH/IP (Premnath) – 2 mins**

Technology marketing and its role in Tech Transfer

**Premnath
Venugopalan**

Roles a TTO may play:

- Awareness, training, enabling policies
- Identifying/ sourcing technology assets
- IP protection and management
- Patent analytics for decision support
- Technology translation and readiness; innovation/POC funding
- Technology assessment
- Technology marketing
- Advancing a lead closer to deal making
- Technology transfer deal structures/ agreements
- Technology valuation
- Negotiations and closing a deal
- Post-deal contract life cycle management
- Tech venturing and spinouts; seed funding
- Other models of technology commercialization

IP Protection & Portfolio Management:

- Awareness, training, enabling policies
- Identifying/ sourcing technology assets
- IP protection and management
- Patent analytics for decision support

Valorizing technology assets:

- Awareness, training, enabling policies
- Technology assessment
- Technology translation and readiness; Innovation/POC funding

Tech marketing and transactions:

- Technology assessment
- **Technology marketing**
- **Advancing a lead closer to deal making**
- Technology transfer deal structures/ agreements
- Technology valuation
- Negotiations and closing a deal
- Post-deal contract life cycle management

Venturing & other routes to market:

- Awareness, training, enabling policies, clubs
- Tech venturing and spinouts; seed funding
- Other models of technology commercialization

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Venturing & other routes to market:

- Awareness, training, enabling policies, clubs
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- Other models of technology commercialization

- Science, engineering and allied disciplines
- IP law & procedures of IP offices
- Collaboration agreements
- Networks with IP attorneys
- Cost management

- Technology translation experience
- Industry experience
- Project management
- Grant sourcing & management

- Value proposition analysis
- Marketing; Communication
- Lead development
- Networks with tech scouts in industry/ industry leaders
- Deal structuring; Licensing; IP law
- Valuation
- Negotiations
- Contract management and enforcement
- Revenue management

- Startup experience
- Seed investing
- Raising investments
- Networks with incubators, accelerators, investors
- Equity portfolio management

What is being transacted?

A recipe!

Knowledge on **how to do a certain task or carry out a certain process or make/produce something useful.**

**Disclosed under an confidentiality
agreement**

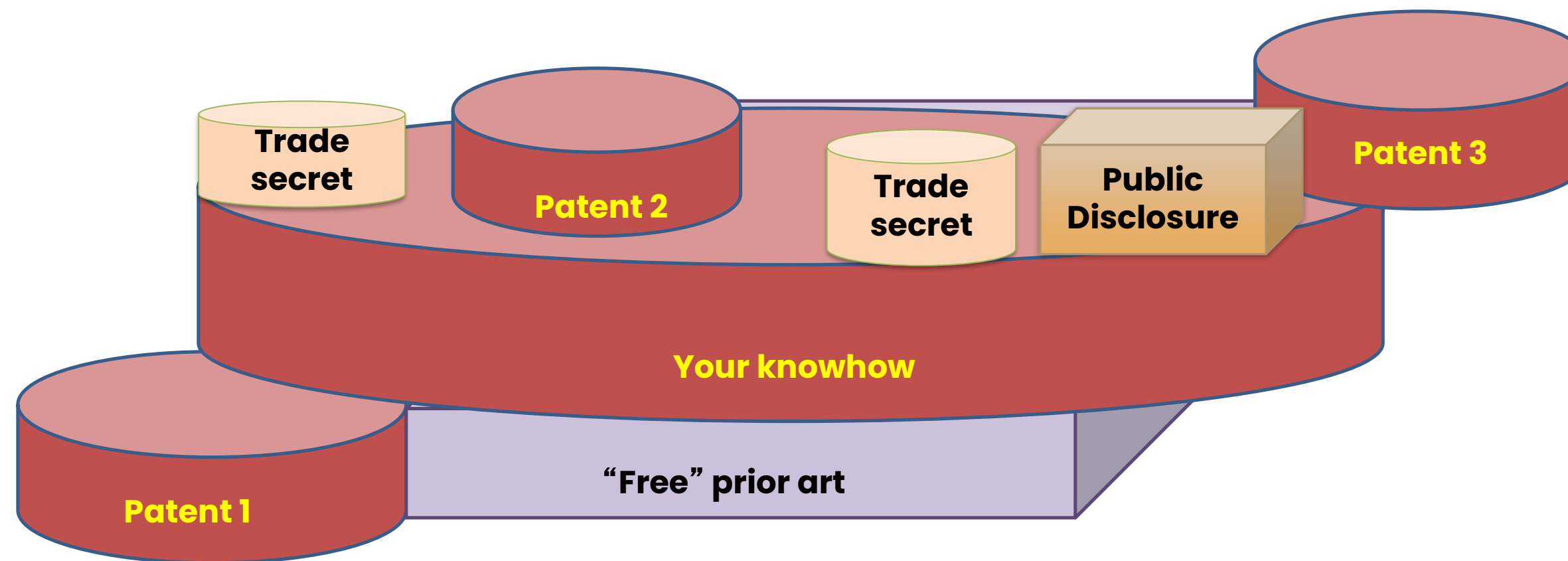
**Publicly
disclosed**

A right to exclude others from practicing the art disclosed in the patent.

**Publicly
disclosed**

	Knowhow – Yes	Knowhow – No
Patents–Yes	Knowhow + Patents	Only Patent Rights
Patents–No	Knowhow Without Patents	None

How do they intersect?



What is being transacted?



Knowhow (with presumed Freedom to Operate)

**Right to exclude others from practicing the art (valid patent rights) →
Source of sustainable, competitive advantage !**



Research and technical support for validating, scale-up, valorizing knowhow/patent rights and commissioning.

Why value proposition is important?

Inventors

Language

- Different/ unique
- First
- Latest/ contemporary
- Features/ Beats others
- Peer recognition

Industry

Language

- Benefits to industry/end-user; rewards
- Benefits compared to alternatives
- Risks
- Costs
- Business impact

Inventors

Language

- Minimum number of steps
- Atom economy
- Continuous flow



Industry

Language

- Lower raw materials cost
- FTO

Ref: <https://www.techex.in/matchmaker/08/>

What is being transacted?

Licensor

Customer: Licensee (s)

Alternative tech

Customer: End-user 1

Alternative products

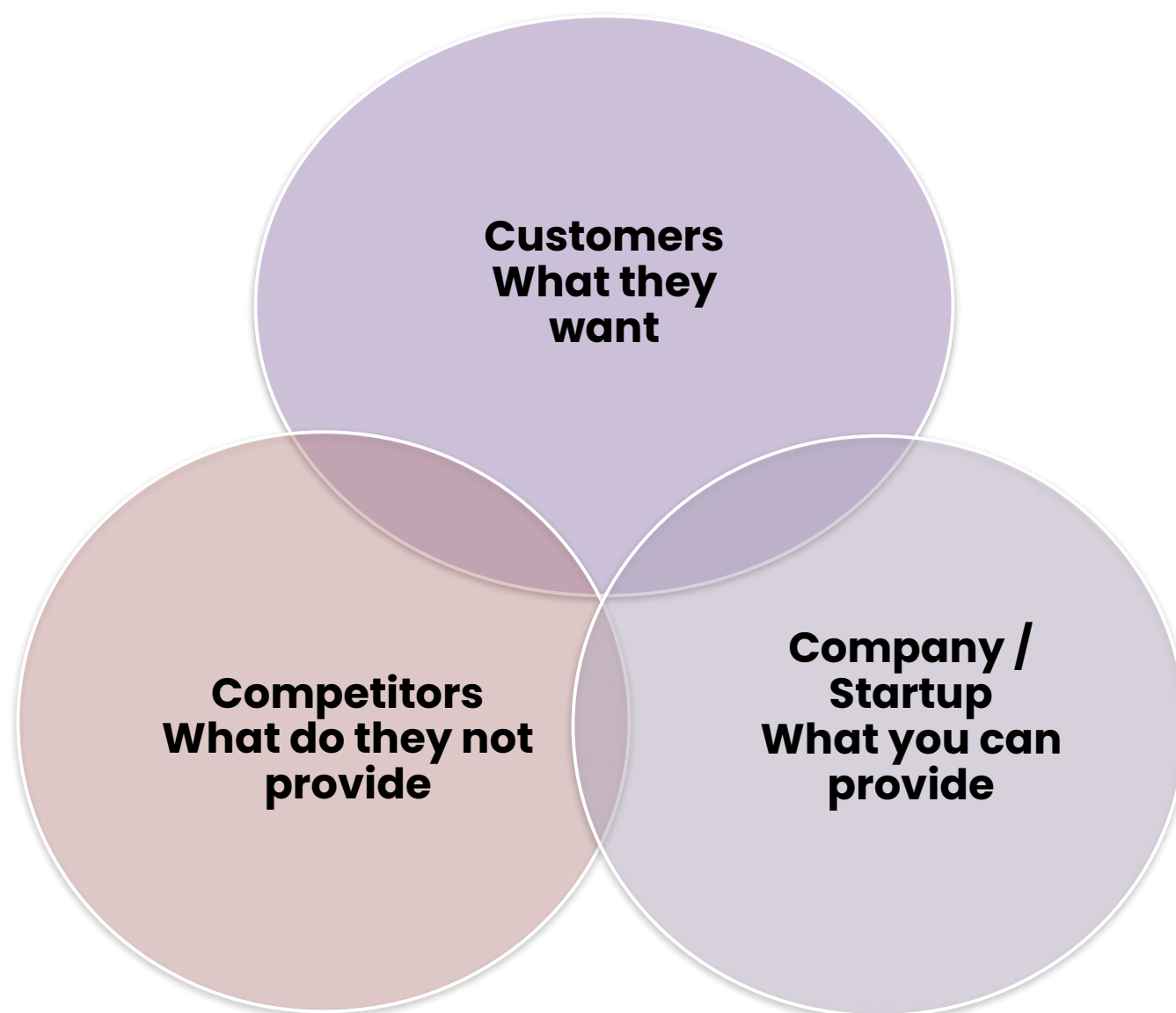
Customer: End-user 2

Alternative products

Understanding and communicating value proposition

**Anuradha
Narasimhan**

Proposition : Why Buy Me ?



Branding : Who am I ?



Image Source : Internet

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What are Value Propositions



Describes why a customer should buy the product



Targets a well-defined customer segment



Demonstrates superiority to competitive products

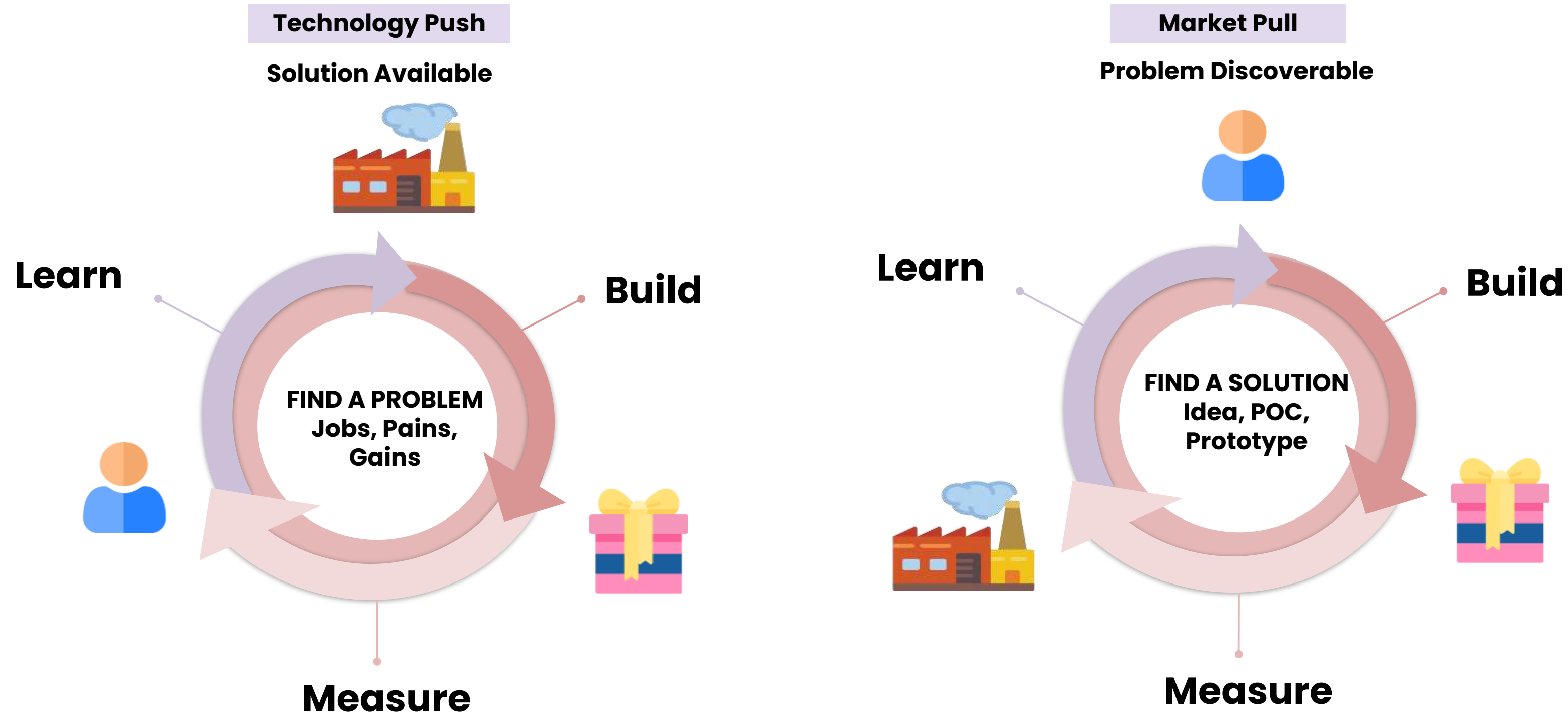


Value Propositions can be Quantitative



Value Propositions can also be Qualitative

Building the Customer Value Proposition

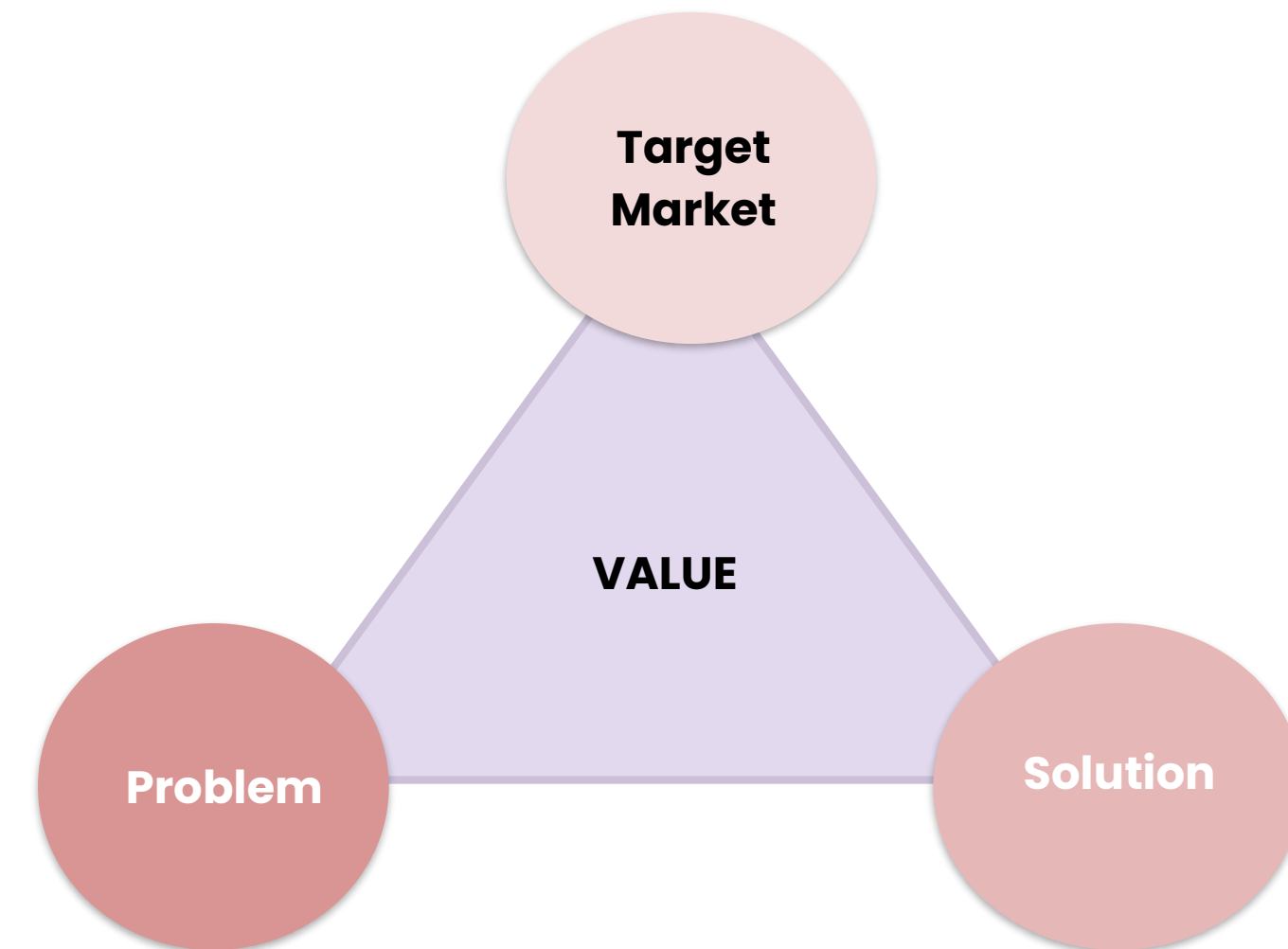


Value :

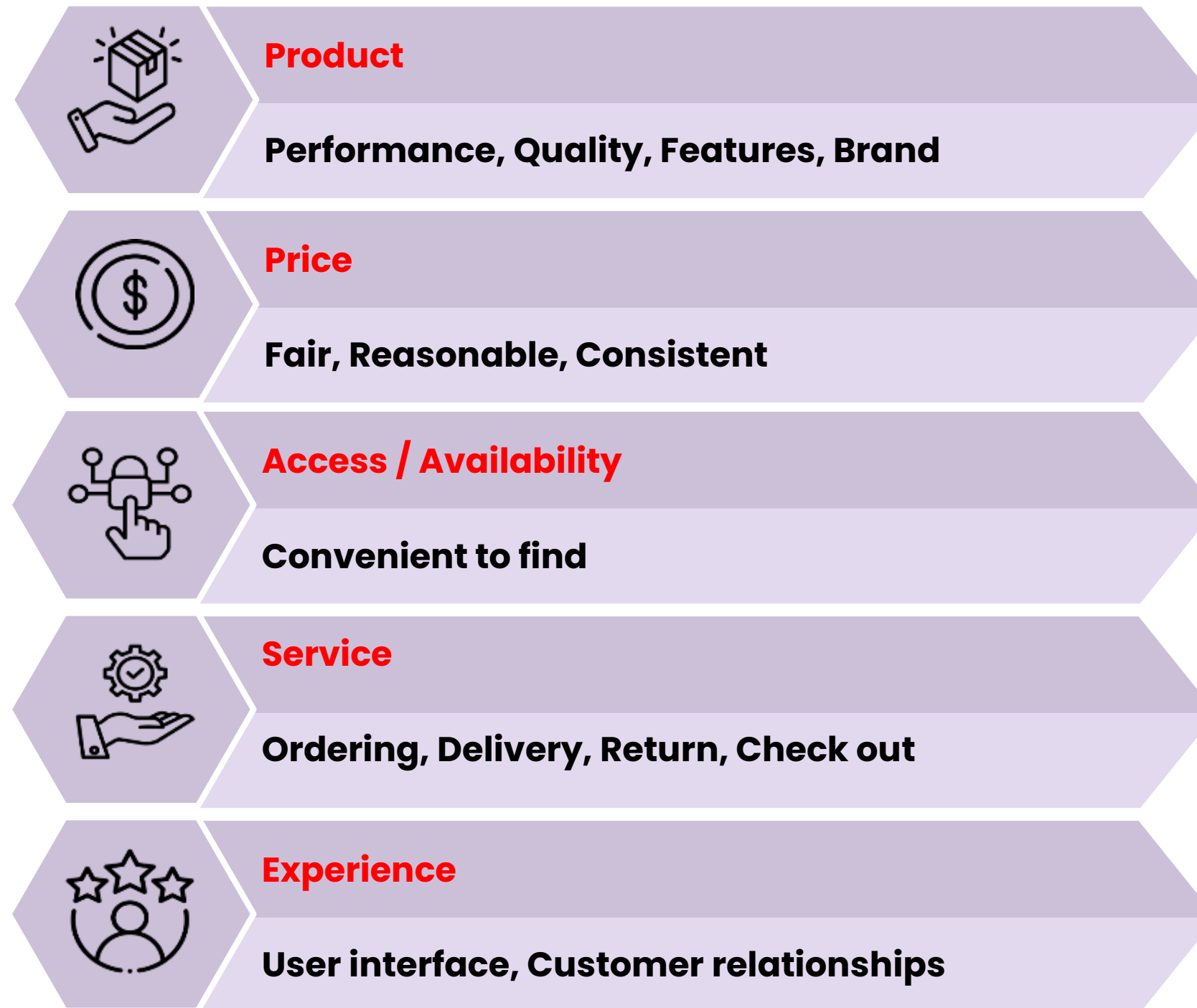
worth, importance/relevance or usefulness

Value and Price :

Value (what you get) = worth of the social and economic benefits a customer pays (price; in monetary terms) for an offering



Value Propositions : 5 key components





PROVIDES HOPE

Definition: Providing something to be optimistic about

Example: GNC stores sell a wide range of weight loss, nutritional supplements and other products designed to improve consumers' health and fitness.

?

What elements are most important to consumers in different industries?

Click on each industry below to view the top five elements influencing loyalty for each.

- | | |
|------------------|----------------------|
| Apparel retail | Discount retail |
| Grocery | Food and beverage |
| Smartphones | TV service providers |
| Consumer banking | Brokerage |
| Auto insurance | Credit cards |

Reset

Social impact



Self-transcendence

Life changing



Provides hope



Self-actualization



Motivation



Heirloom



Affiliation and belonging

Emotional



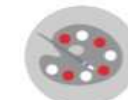
Reduces anxiety



Rewards me



Nostalgia



Design / aesthetics



Badge value



Wellness



Therapeutic value



Fun / entertainment



Attractiveness



Provides access

Functional



Saves times



Simplifies



Makes money



Reduces risk



Organizes



Integrates



Connects



Reduces effort



Avoids hassles



Reduces cost



Quality



Variety

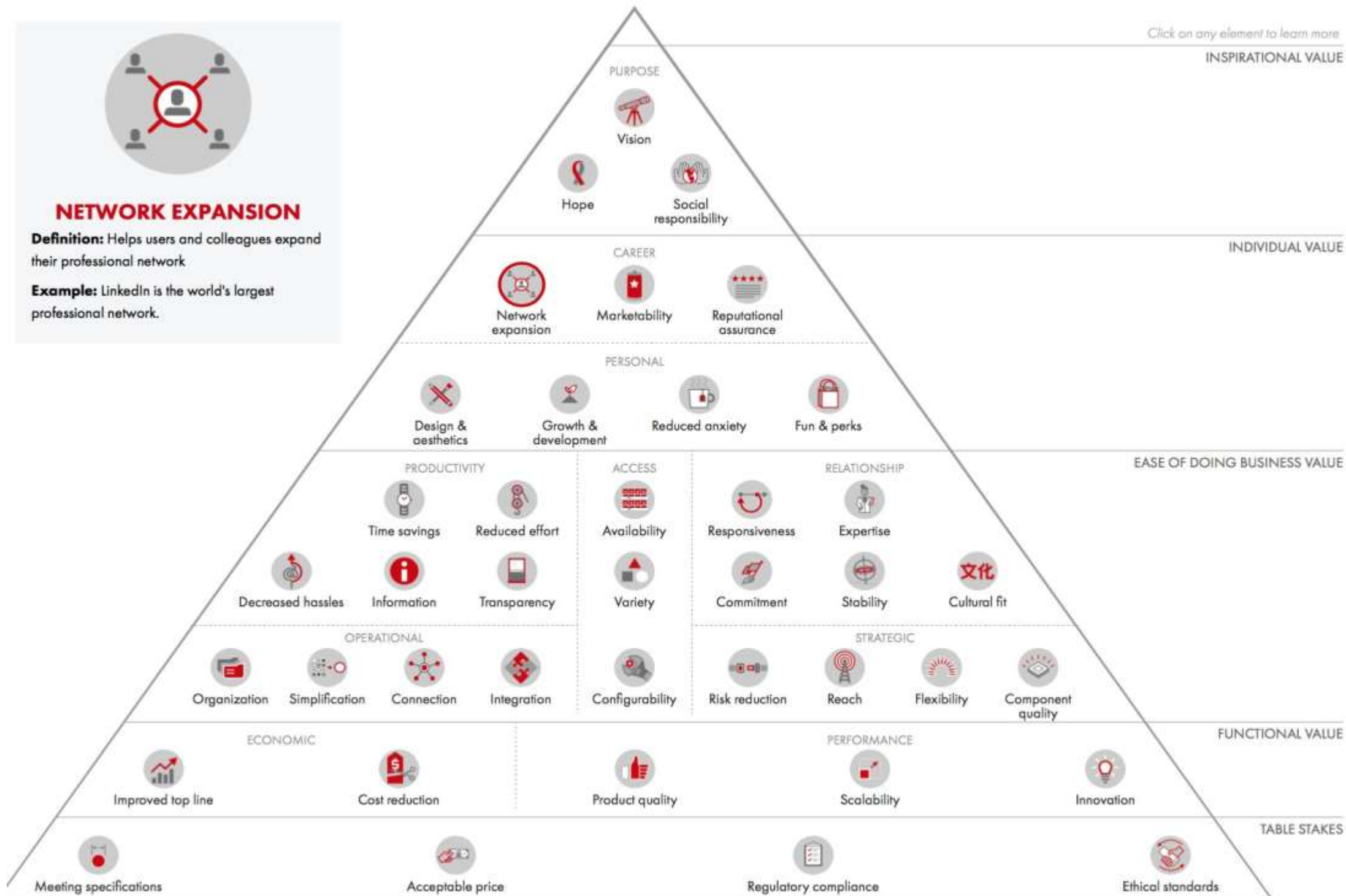


Sensory appeal

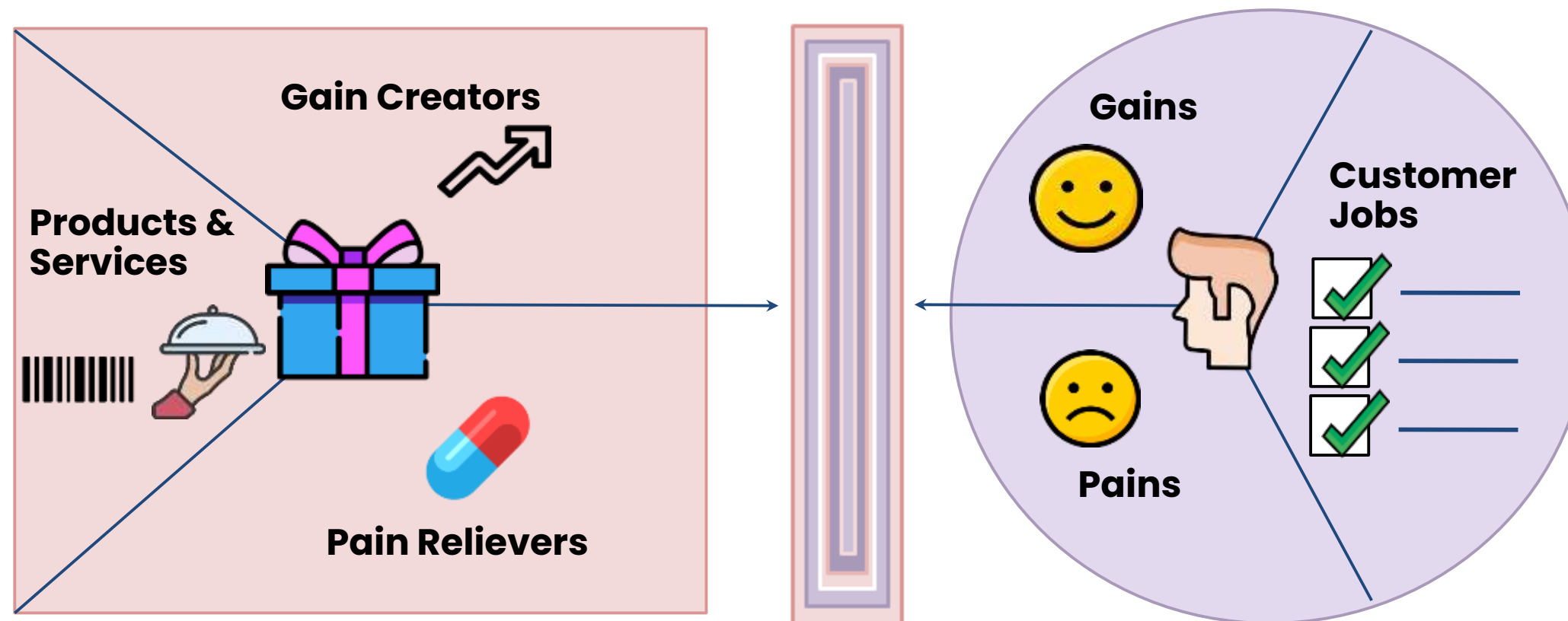


Informs

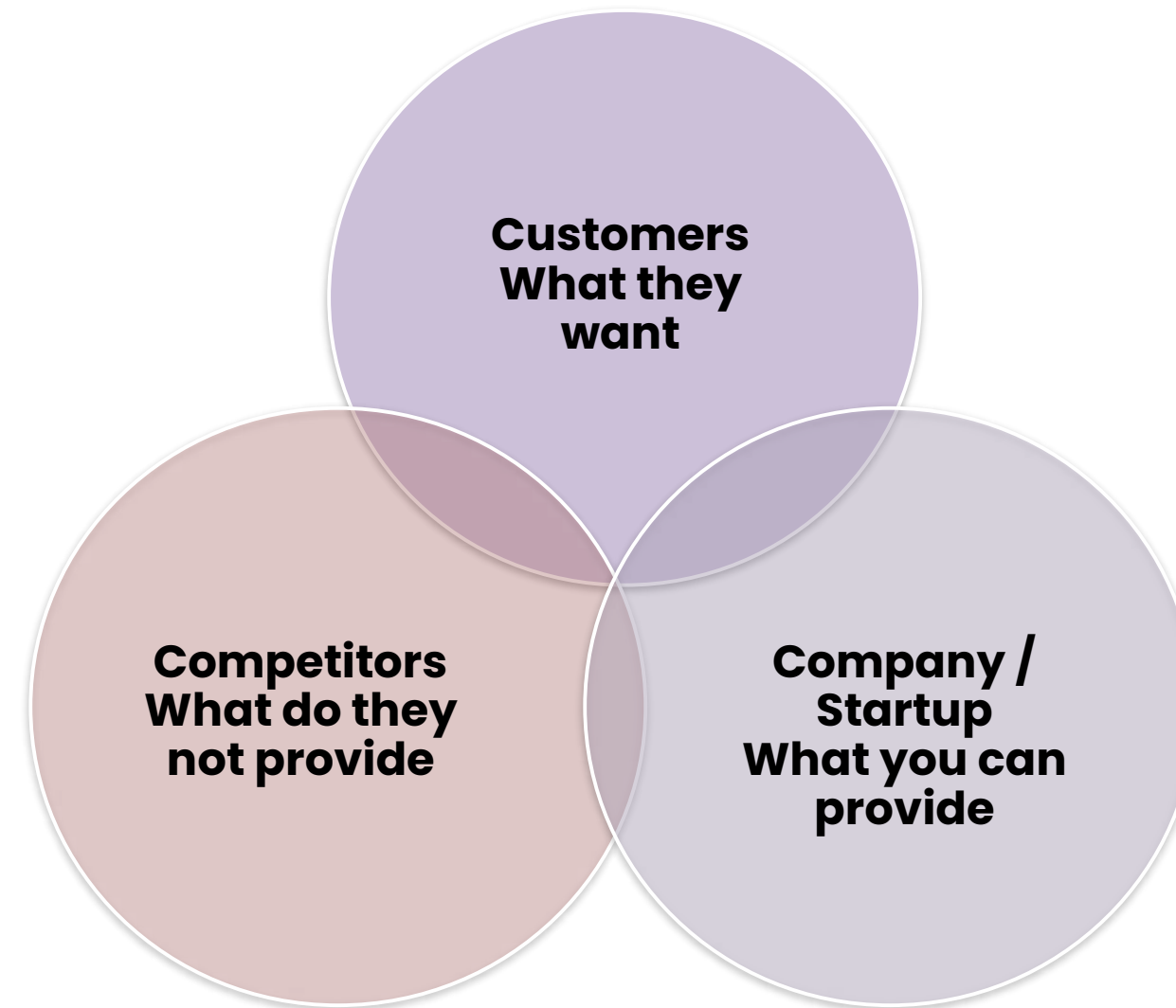
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How do we create our value proposition?



How do we create our value proposition?



Value Proposition : A reference

What is it : The world's largest search engine that allows

Who is it for : Internet users

Why is it valuable : To find relevant information quickly and easily

From Features to Benefits



Examples of Functional Benefits

- **Saves money, saves time, saves effort**
- **Sensory appeal**
- **Provides information, connects, organises**



Examples of Emotional Benefits

- **Design, Aesthetics, User Experience**
- **Provides sense of belongingness, community**
- **Badge Value, Status**

Is not only about the Tech



Functional Product



Technical Service



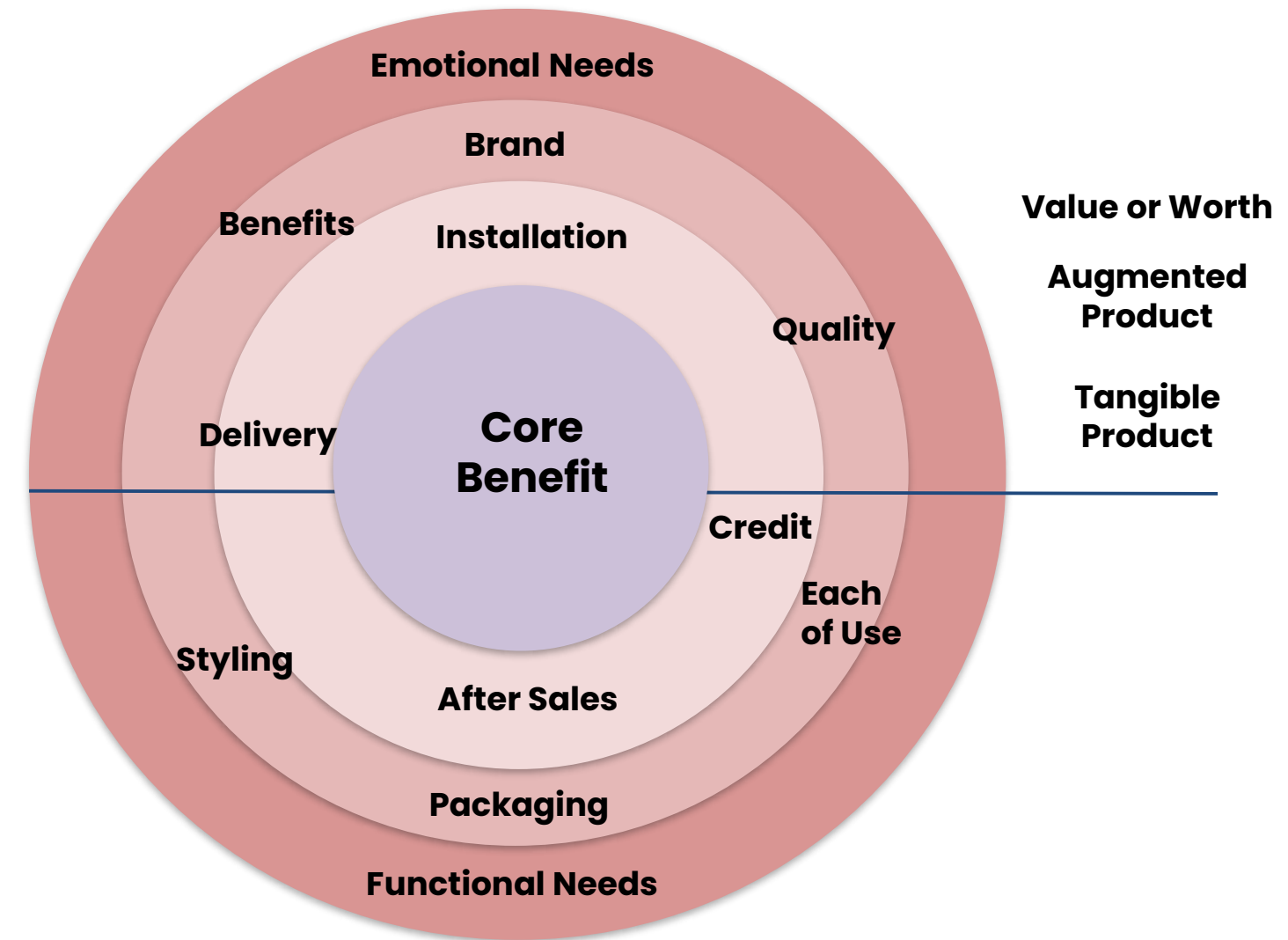
Price



Access or Availability



Customer Experience







Examples: Communicating value proposition for IP

**Premnath
Venugopalan**

Example: Medication for Migraines

Inventor says:

-  **New drug for migraine**
-  **Plant based, natural**
-  **Can be formulated as a nasal spray**
-  **Low cost of production**

Example: Medication for Migraines

Potential licensee (pharma company) says:



Efficacy compared to alternatives?



Use case 1: Prevention, precautionary

Use case 2: Mitigation of pain



Safety?



Side effects?



Contraindications?



FTO?



Patent protection, strength and life?



Potential financial upside



Investment, cost, risks



Current market preferences/ trends & perceived gaps



Currently in vogue: CGRP antagonist; Reduce vasodilation

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Technical Brief

Ref No: Tech Brief/2022/04

Anakinra Biosimilar

About Anakinra

Anakinra, sold by Swedish Orphan Biovitrum, under the brand name Kineret, is a recombinant, nonglycosylated form of the human interleukin-1 receptor antagonist (IL-1Ra), that can reduce the activity of interleukin-1, a key driver of inflammation in autoimmune and autoinflammatory diseases. It is used in rheumatoid arthritis as a second in line treatment to a Disease Modifying Anti Rheumatic Drug, in addition to treating Still's disease, Neonatal-onset multi-system inflammatory disease, and more. However, treatment costs remain high, with \$ 1194 (for 4.69 g) and \$ 3811 (for 18.7 g) vials.

Technology Offering

- Clone, upstream and downstream process for producing biosimilar Anakinra
- Soluble expression of Anakinra eliminating in-vitro refolding step
- Purification process involving novel multimodal chromatographic purification steps > 2X improvement in productivity
- Time and cost effective expression avoiding in-vitro refolding of protein
- Soluble protein expression > 1gm/L of fermentation broth

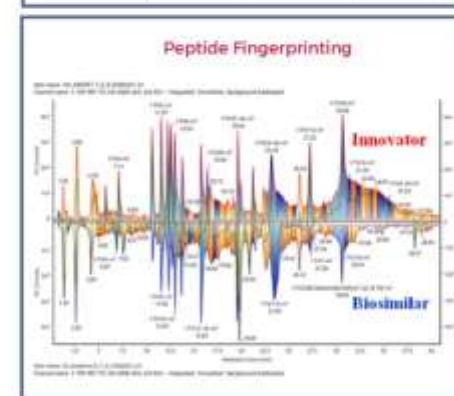
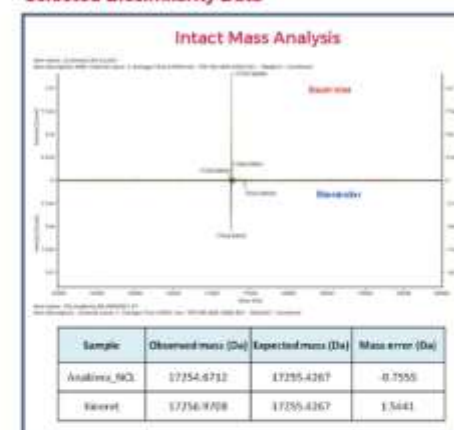
Market Potential

Nearly 4% of the world's population is affected by one of more than 80 different autoimmune diseases, rheumatoid arthritis being one of the most common. However, very few companies seem to be working on developing biosimilars of the molecule. The biosimilar is also currently being tested for newer indications such as COVID.

Current Technology Status

- Development of Hypotheses and Experimental Designs Done
- Non-clinical in-vitro studies: Physicochemical characterization for Biosimilarity Done
- Non-clinical in-vitro studies: Functional characterization for Biosimilarity Done

Selected Biosimilarity Data



For more info and biosimilarity data, please click:

[Tech Pitch PPT](#) [Tech Pitch Video](#)

TechEx.in, Venture Center, 100, NCL Innovation Park, Dr Homi Bhabha Rd, Pune-411008 India
Phone: +91-9156465146 | Email: tto@venturecenter.co.in | Web: www.techex.in



Bacterial High-Yield Production of Biofuels and/or other chemicals and chemical precursors from Non-edible Plant Sources

Technology #12971

Applications

- A novel bioprocess for the production of lipid biofuels and/or other chemicals and chemical precursors
- Rhodococcus opacus bacteria, having a natural high capacity to store lipids at up to 70% dry weight, are engineered to metabolize both glucose and xylose from plants into triacylglycerides (TAGs)
- Our efficient and sustainable microbial system enables large-scale manufacturing of TAGs

Problem Addressed

While economic and environmental concerns surrounding the use of fossil fuels have led to an increased interest in alternative technologies, current processes to generate biodiesels are not sustainable or efficient. The preferred production method converts plant oil to biodiesel but unfortunately generates a food-fuel conflict in supply chains leading to higher crop prices and also large quantities of undesirable glycerol waste that are hard to dispose of without further processing.

Our invention maximizes the use of low-cost, lignocellulosic biomass found in non-edible dried plant matter and the plant biofuel waste biproduct glycerol to abundantly make TAGs that can be chemically converted into biofuel and/or other chemicals and chemical precursors. The technology offers the potential to revolutionize TAG production as a cheaper, more efficient, and higher yield process over plant-based purifications through the use of an engineered bacterial expression system.

Technology

1. This technology describes a method to obtain high cell density and TAG production using batch fermentation through optimized carbon to nitrogen (C/N) ratio, constant pH and oxygen levels.
2. This technology also allows microbial production of TAG via xylose and glycerol consumption. Plasmids allowing expression of enzymes to metabolize xylose and glycerol are constructed and introduced into *R. opacus*.
3. Lastly, the technology identifies ways to optimize TAG production from within the cell. Through genetic screening, *tadA*, *tadR*, *tadB*, and *tadD* were identified to influence TAG production. Overexpression of *TadD*, *tadR*, and *tadB* induces TAG accumulation.

Advantages

Low cost, efficient production of TAGs using optimized growth conditions:

- Lower raw material costs: Uses lignocellulosic biomass and glycerol as carbon sources
- Lower operational costs: Amenable to batch fermentation processes (simpler setup, easier to operate, lower risk of contamination), and lower operation and maintenance costs as compared to fed-batch fermentation)
- High yield TAG production: *R. opacus* grown in large batches can achieve up to 25.1 g / L

255 Main Street, room NE 18-501
Cambridge, MA 02142-1601
Phone: 617-253-6966 Fax: 617-258-6790
<http://tlo.mit.edu>

Technology Spotlight



Deployable Toilet System: Toilets for a non-sewer system

Vishwakarma University has developed an affordable toilet system which is pathogen and odor free. The system is modular and easy to assemble on-site.

Features

- Modular, separable and easy to assemble Toilet system
- Filtration unit for recycling of waste water to flush tank
- Toilet Pot developed from Electronic Waste (e-waste) material
- Cost effective



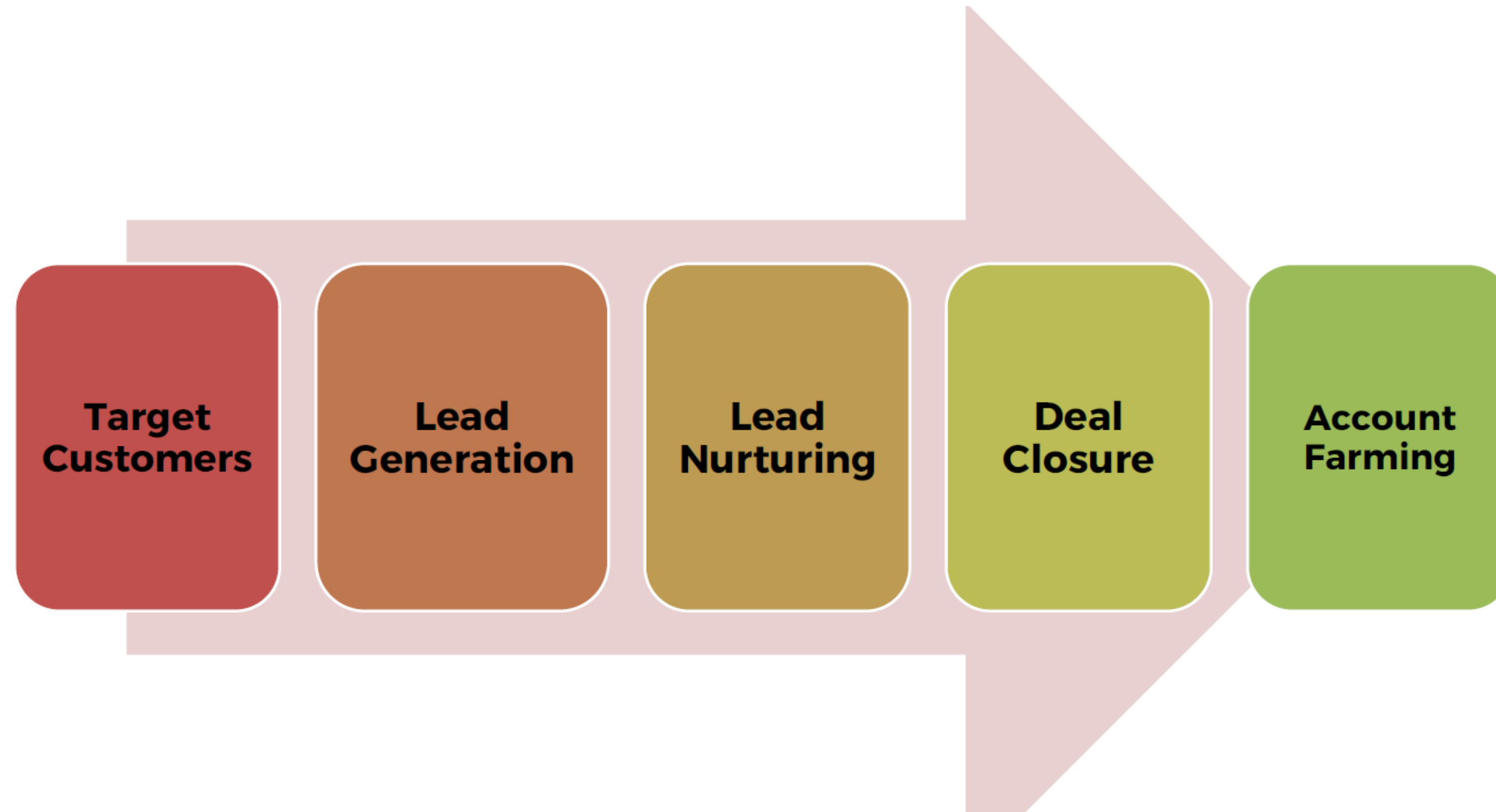
Technology Readiness Level **6**
System demonstration in real world

Seeking Licensee

Contact Us: Email: tto@venturecenter.co.in | Ph: +91 7410045655

Generating leads and progressing along the sales funnel

**Anuradha
Narasimhan**



- **Do you know your customer segments?**
- **Decision-maker / Buyer / User / Influencer**
- **What behavior do you observe ?**
- **What mindset drives that behaviour ?**
- **What could change that mindset (Insight)**
- **How integral a role does your brand play?**



Examples of criteria B2C

Demographics

- Age
- Salary
- Status
- Education
- Family Size
- Gender
- Occupation

Psychographics

- Preferred brands
- Price sensibility
- Hobbies
- Lifestyle
- Information sources
- Sensibility to trends
- Influenceability
- Social relationship

Examples of criteria B2B

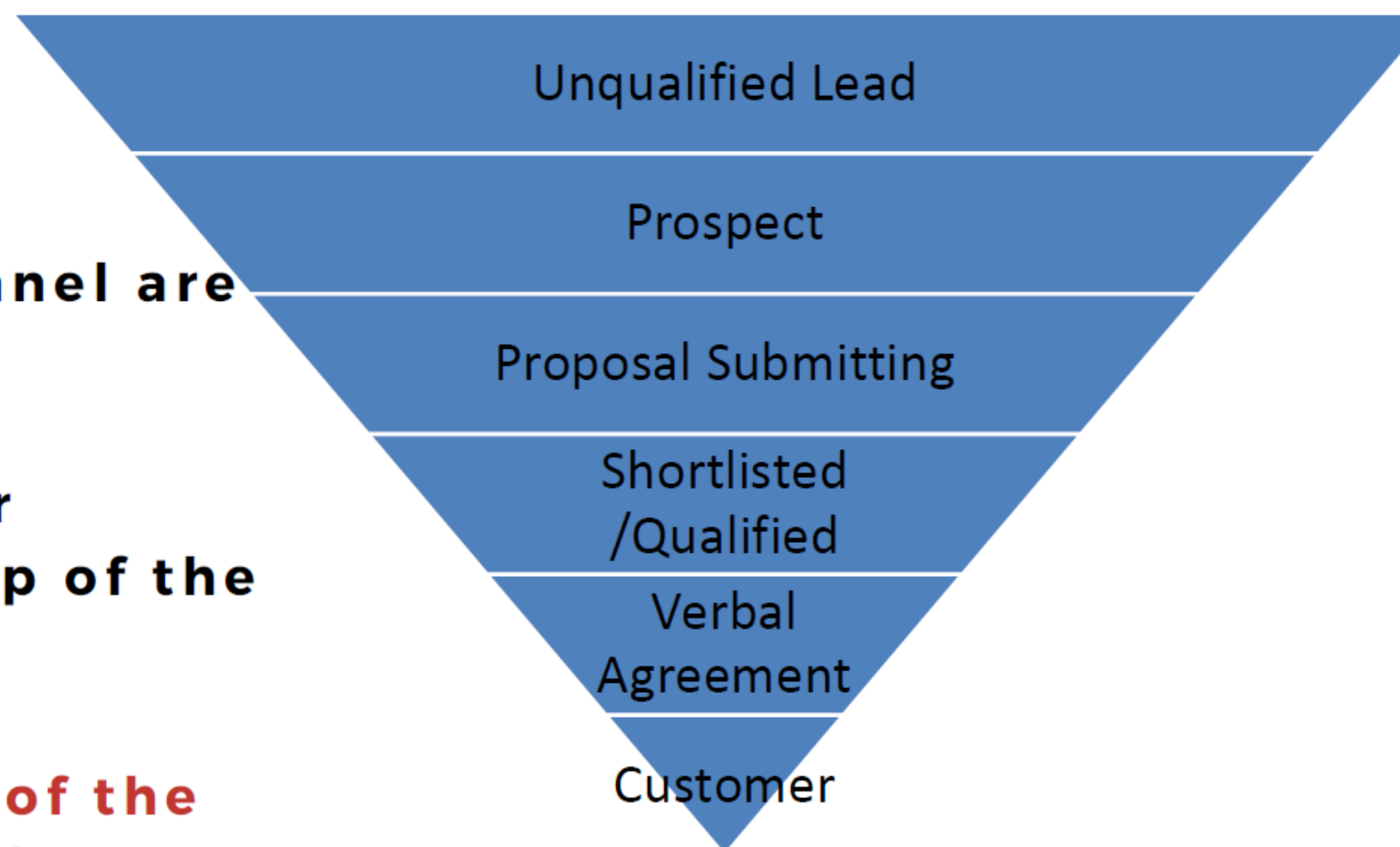
Demographics

- Sales
- Number of employees
- Industry
- Number of locations
- Business age
- Served markets
- Products/Services
- Position
- Experience level

Psychographic

- Change aversion
- Diversification
- Openness/Rigidity
- Growth
- Technology
- Professionalism
- Risk aversion
- Dynamism

- **Where in your sales funnel are the challenges ?**
- **Do you have metrics for conversion at every step of the funnel**
- **How do you keep track of the sales funnel (CRM solutions)**



Examples: Finding and progressing leads for marketing KH/IP

**Premnath
Venugopalan**

Tech Marketing in Practice

Spray and pray

- Websites, portals, online dBs
- Social media
- Mailing lists
- Advertisements

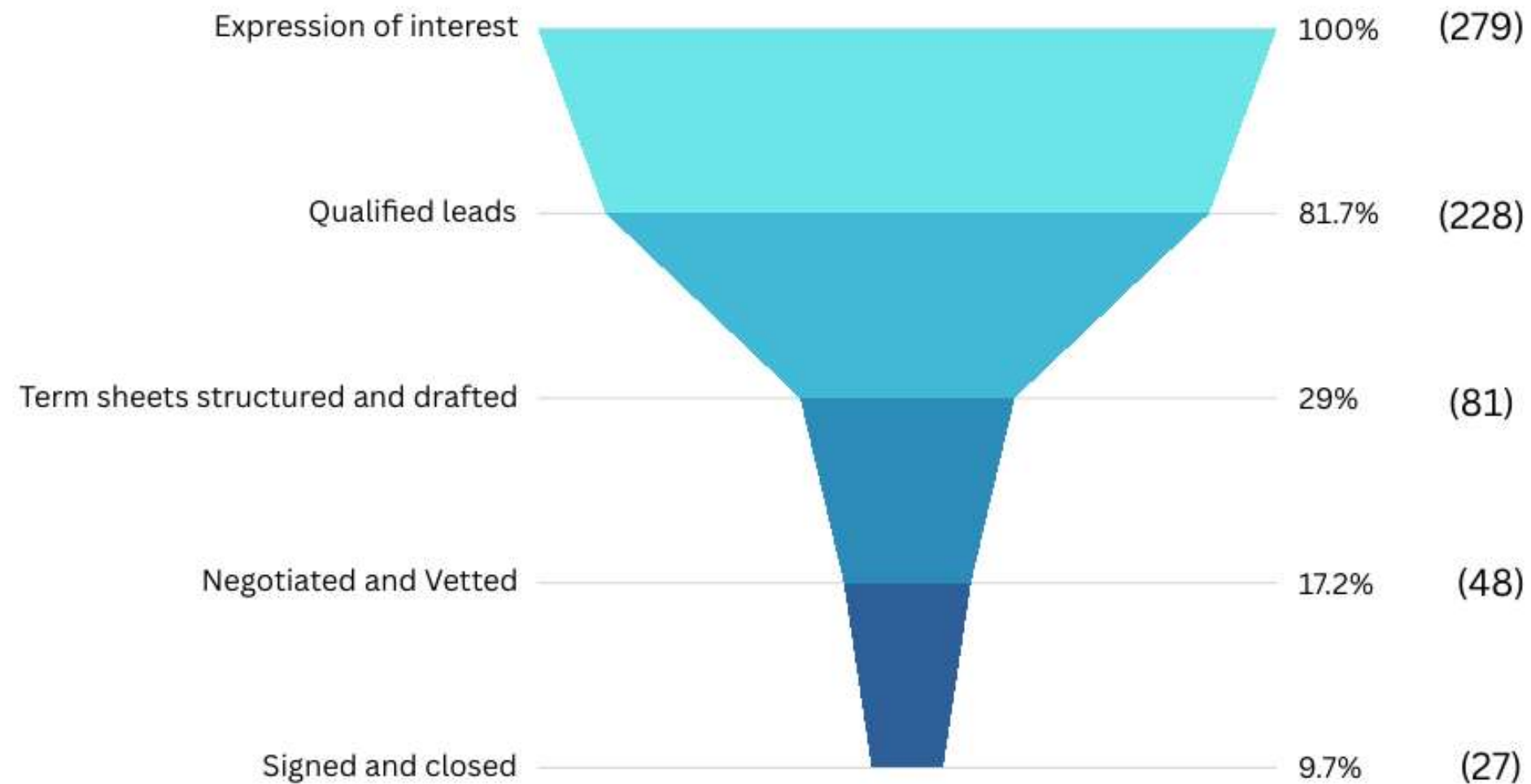
Lesson: Reputation, track record, trust matters

Targeted marketing

- Decision makers in identified companies
- Referrals from industry experts
- Industry specific tech showcases
- Articles in industry magazines
- Trade shows, industry conferences, meetings with companies (esp. by inventor)

Lesson: Networks, understanding industry needs matter

Ex: Tech Marketing Funnel



Sample tech marketing funnel for selected marketing campaigns by TechEx.in

Total number of technologies :118



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<https://www.low-carbon-innovation.org/>



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