



Preamble: Brand Trust + Brand Desire = Brand Buying Intent

In today's dynamic business environment, trust is a vital yet multifaceted asset for brands. It emerges from a blend of factors that consumers evaluate when forming judgments about a brand. Initially, consumers may focus on tangible aspects like a brand's utility, reliability and service quality. But as trust deepens, consumers begin to consider broader intangible factors as well, for example, a brand's environmental practices, its societal impact, how the brand treats its employees, or how the sales staff behaves with consumers – all of which, and more, go into shaping the Buying Intent of consumers.

Yet, Brand Trust alone does not fully elucidate buying preference. Alongside trust operates an equally powerful emotional dimension that firms up the intention to buy, and that is Brand Desire. Desire refers to the magnetic appeal a brand exerts on stakeholders. Brand Desire is essentially the *"inherent force that interests, pleases, or stimulates... which makes a brand appealing."* This pull may be driven by aspiration, alignment of values, inspiring communication, or cultural resonance.

Together, Brand Trust and Brand Desire constitute what is now formally defined as **Buying Intent**.

Combining Three Sciences: Psychology, Sociology and Communications

In psychology, emotions are understood as outcomes shaped by the dynamic interaction between internal dispositions (such as personality, cognition, and biological states), and external influences (which includes cultural context, social environment, and patterns of communication). Human well-being is particularly dependent on relationships, which not only provide social and physical support but also influence neurochemicals, contributing to feelings of happiness, satisfaction, and connection.

Trust and Desire are the basis of all relationships, and both are equally important in defining and building affinity among humans. Humans seek out others who reflect their personality in subtle ways, which helps sustain the relationship over time. As our engagement with brands has increased, brands have begun to provide meaning to humans, and the relationship of consumers with brands has also become a very important association that individuals engage with and maintain.

Consumers 'buy into' (distinct from 'buy') brands that reflect their personalities. It is this relationship index—termed **Buying Intent**—that TRA measures.

Inspired by Dr. Robin Dunbar's theory which shows that humans can cognitively maintain only about 150 meaningful relationships. TRA extends this framework to brands. Just as individuals allocate limited emotional and cognitive capacity across people, friends, and social groups, brands also compete for a place within this relational hierarchy. Each relationship, whether with a person or a brand, carries a relative value that can be measured. TRA defines **Buying Intent** as the relationship quotient between a consumer and a brand, determined by its two contributory components, **Brand Trust** and **Brand Desire**.

The making of Buying Intent, Brand Trust & Brand Desire

Attempting to quantify something as nuanced as trust or desire posed unique challenges. The development of the Buying Intent, Brand Trust and Brand Desire Matrices was done over 3 years, and the results were finally published in the book *Decoding Communication* authored by the CEO of TRA Research, N. Chandramouli. The steps followed are detailed under:



1. Grounded in Deep Academic Research

The foundation was laid through a detailed review of academic literature in psychology, sociology, and communications—fields where Trust and Desire find theoretical grounding. While several papers addressed these independently, none provided a unified theory applicable to brand relationships. This academic gap led to the creation of an integrated framework for a consumer's relationship with brand.

2. Review of Popular Science Perspectives

All relevant popular science literature addressing Trust and Desire was reviewed to explore how lay and practitioner-level thinking approached these ideas. The fragmentation between trust (as rational) and desire (as marketing) further reinforced the need for cohesion.

3. Consultations with Over 300 Domain Experts

Structured consultations with more than 300 experts in psychology, sociology, behavioural economics, and communication gave the nuances for Buying Intent, Trust and Desire. It also validated one core hypothesis that **consumers relate to brands as they do to people**, attributing emotions, motivations, and personalities to them.

4. Human Relationship Matrix to Buying Intent Matrix

The consultations led to the Relationship Matrix, which posits that brands emanate human-like behaviours which make brands relatable to consumers. Stakeholders react to brands as they would to other humans—by interpreting cues, making judgments, and engaging emotionally based on compatibility and self-perception. This theory became the basis for:

- The **Brand Trust Matrix** – capturing the transactional element of the relationship.
 - The **Brand Desire Matrix** – mapping the psycho-socio-cultural elements of the relationship.
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5. Personality Reflection and Buying Intent

One of the most powerful discoveries through several pilots was that consumers “buy into” brands that reflect their personality. This identity alignment (not limited to functional selection alone) became the central predictor of brand engagement. Thus, **Buying Intent**, defined as the intersection of Trust and Desire, became the most accurate representation of a consumer's brand relationship.



6. Codification in the Book 'Decoding Communication'

All insights were distilled and presented in *Decoding Communication* (Mavrix, 2023). The book conceptualises Buying Intent as the true measure of stakeholder alignment and has become a reference across academic institutions, communication workshops, and brand strategy circles.

7. From Research to Measurement

The Brand Trust Matrix—comprising 61 Brand Attributes, 10 Brand Behaviours and 3 Archetypes—was developed through deep-rooted inquiry and is now deployed in India's largest syndicated brand study, covering 16 Indian cities and thousands of peer influencers.

A similar framework for Brand Desire was developed with 36 Brand Attributes, 12 Brand Behaviours and 4 Archetypes. While both matrices are deployed independently, their intersection yields the most powerful output—**Buying Intent**, the only thing that brands exist for.

8. Indian Statistical Institute methodology for TRA studies

TRA took Indian Statistical Institute's assistance to ensure statistical rigour to choose the respondents across two dimensions:

i. Choosing the Respondents

Studying only consumers would have limited results to tactile experience (direct usage of a brand), missing the richer **vicarious experience**—recommendations from trusted peers, which are often more influential than personal experience.

TRA identified **peer-influencers**—the top 10% brand-aware individuals with influence over others. Criteria included:

- **High Brand Awareness:** Passing a screening with at least 15 correct brand-based responses.
- **Multilingual Proficiency:** Proficiency in English and at least one Indian language (3/5+ in Speak, Read, Write) to receive brand information and disseminate their influence multilingually
- **Influential 'influence' Potential:** Working in large firms (200+ employees or ₹50 Cr+ turnover).
- **Home Influencers:** Residing in large societies (100+ homes) and influential in family decisions.
- **Industry Exclusion:** PR, advertising, market research, BPO/KPO professionals were excluded.
- **Non-Incentivised Participation:** No compensation, and only brand interest among respondents being the respondent driver; average interview time: 45 minutes.

TRA – A Syndicated Research on Buying Intent

TRA is a pure syndicated research firm focused exclusively on Buying Intent, Brand Trust, and Brand Desire. Unlike commissioned, self-interest based, or ad-hoc market research, syndicated research is



self-funded, continuous, and independent of any single brand's influence. This ensures complete objectivity, comparability across categories, and long-term trend validity.

Because syndicated studies are designed for wide industry use rather than a single client, they provide deeper benchmarks, standardised methodologies, and richer cross-sector insights than normal market research can typically deliver. All TRA studies are conducted independently, without brand sponsorship, and their listings are publicly available at www.trustadvisory.info. Brands wishing to use these claims in marketing must acquire a license from TRA.

Industry Scrutiny

All TRA study listings are publicly available, and leading Indian and global brands subject TRA's work to rigorous, multi-layered evaluation before adopting it. They begin by understanding the underlying theory of Buying Intent, Brand Trust, and Brand Desire, and then scrutinize the methodological rigour that drives TRA's syndicated studies. Finally, brands assess the authenticity and independence of the research itself. Only after such thorough evaluation do brands acquire TRA's data and secure licenses to credibly integrate these recognitions into their marketing strategies and communications.

Brand Trust Details

Brand Trust is built on:

- **Brand Trust Attributes**
- **Brand Trust Behaviours**
- **Brand Trust Archetypes**

These reflect the **message, personality, and foundational signals of trust** that a brand exudes.

Brand Trust Foundations & Behaviours:

Foundation	Explanation	Constituent Brand Behaviours
Building Capacity to Trust	Enables stakeholders to feel safe and lower their guard.	Non-Threatening Ambience, Shared Interest, Display Empathy
Creating Perception of Positive Intent	Signals that the brand's motives are genuine and optimistic.	Demonstrated Sincerity, Altruism, Enthusiasm
Demonstrating Relevant Competence	Proves capability through performance.	Outward Appearance, Perceived Competence, Commanding Respect, Accepting Responsibility

Questionnaire Design

The questionnaire includes three parts:

1. Recall Quotient (this question serves to test, and also to de-channelize the respondent mind)

Respondents named five brands (local/national/international) to elicit unfiltered brand associations. This had no impact on scoring but primed respondents for thoughtful responses.



2. Sub-Conscious Brand Trust Quotient

Respondents named three brands best suited to Trust and scored them on Brand Behaviours. This part captured implicit trust.

3. Conscious Trust Quotient

Respondents named their "Most Trusted Brands" and provided scores. This represented deliberate and explicit trust attribution.

Sample and Quotas

The final respondent pool emerged from rigorous screening of a broad consumer base. Those not meeting the criteria are dropped from the respondent set.

Respondents were divided into:

- **Salaried Males**
- **Salaried Females**
- **Home-makers (Home Influencers)**

General Criteria (all respondents):

- Age: 21–50 years
- Language: English + one Indian language (minimum 3/5 proficiency)

Home Influencer Specific Criteria:

- Community Size: 100+ home societies
- High influence score in:
 - Electronics/appliances purchase
 - Product recommendations
 - Child's education decision-making

Salaried Criteria:

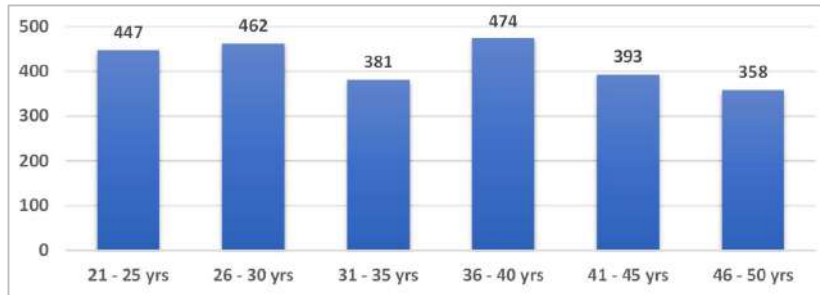
- Monthly income: > ₹20,000
- Company size: 200+ employees or ₹50 Cr+ turnover
- Excluded industries: PR, MR, BPOs, etc.
- **Rule of 15:**
 - Max 15 respondents per organisation across India
 - Max 15 of same brand names by one respondent



Sampling Criteria

1. Gender and Age Quotas

Reflective of urban demographic proportions. Home-makers vs. working women were proportioned ~65% to 35%.



2. City Distribution

16 Indian cities were selected based on GDP contribution:

North	Delhi, Lucknow Chandigarh, Jaipur
East	Kolkata, Guwahati
West	Mumbai, Pune, Ahmedabad, Nagpur, Indore
South	Chennai, Hyderabad, Bangalore, Coimbatore, Kochi

Derived respondent demographics

A) Income-based demographics

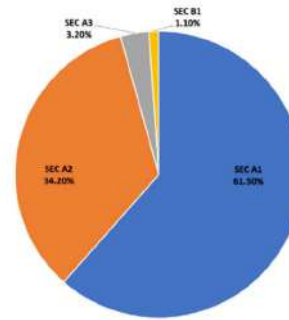
The respondents had a monthly income exceeding INR 20,000 as shown by the graph of income distribution given below





B) NCCS based criteria

1547 (61.5%) respondents were from SEC A1, 34.2% were SEC A2, 3.2% respondents were from SEC A3, 1.1% were from SEC B1.



Data Collection

- Fieldwork: Dec 15, 2022 – Mar 5, 2023
- Team: 300+ field investigators
- Time per interview: ~45 mins
- Total: 2,500+ hours, ~30 million data points, 2,000+ unique brands

App-based interviews enabled:

- Geo-tagging
- Voice recognition
- Timestamping
- Respondent verification (door pic/visiting card)

TRA applies stringent quality checks:

- Interviewer testing
- 100% back-checks
- Layered quotas and verification

TRA insists on data accuracy with multiple level of scrutiny. Interviewers' testing, process quality, 100% back-checks, stringent quotas, data inspection at multiple levels, all of which ensured extremely high scrutiny.

MEASURING THE BRAND TRUST INDEX [BTI]

The Brand Trust Index® is a subtle measure of Brand Trust and takes into account the overt and covert Brand Trust influences – those aspects of Brand Trust that normally remain hidden from scrutiny.

The three measured parameters on Brand Trust were:

- Frequency** – number of times a brand gets mentioned across all the interviews
- Position** – the average position that the brand was mentioned on - first, second or third, among the three brands asked for each brand query
- Suitability** – the average suitability that the brand was given on a rating scale of one to five



This part of the Brand Trust Index® can be represented as:

$$\frac{SD_o}{SD_i} \times p_{5i} \times o_{5i} \times \bar{X}_{5i}$$

The other direct and visible influence on Brand Trust® was the respondent's replies to the question on the Most Trusted Brands. Additionally, this parameter is also measured on the same three parameters as above and is multiplied by 0.67 to equate the five-point scale of conscious trust to the three-point scale of the sub-conscious trust. The second part of the Brand Trust equation can be represented as

$$p_{7i} \times o_{7i} \times \bar{X}_{5i} \times 0.67$$

The addition of these gave us the Brand Trust Index, represented by the following formula:

$$\frac{SD_o}{SD_i} \times p_{5i} \times o_{5i} \times \bar{X}_{5i} + p_{7i} \times o_{7i} \times \bar{X}_{5i} \times 0.67$$

Where:

- SDO** represents overall brand suitability score standard deviation
- SDi** represents all ith brand suitability standard deviation
- O5i** represents ith brand occurrence frequency of the Brand Trust question
- P5i** represents ith brand average positions of Brand Trust question
- X** represents the ith brand average suitability 5i
- O7** represents the brand frequency of occurrence of the Recall question
- P7i** represents all ith brand average positions of the Recall question

How brands use TRA's data and 'Power of Trust' symbol

A. Power of Trust' Symbol

Over 200 brands license the 'Power of Trust' symbol as sign of surety that their brand is trusted by consumers. The 'Power of Trust' symbol has been used in marketing communications of brands in ATL advertising, POP, product packaging, social media, email signatures, among other ways. The brands which feature as Most Trusted in many of TRA's reports, use it to profess the brand's ability to garner the trust of consumers in successive years.





B. Buying Intent Report

Several brands commission TRA for the consumer Buying Intent analysis called Buying Intent Report as intricate insights are available in the syndicated study. Some brands have used the Buying Intent report to discuss future-relevant strategies, while some investment bankers and PE funds use this data to make investment decisions in other brands. The applications of the Buying Intent are only limited by the imagination of the brand.

C. Introspective Intervention

The most interesting part of the application of TRA's Brand Trust methodology has been when brands have commissioned TRA for doing a bespoke study with the brand's stakeholders using 'The Brand Trust Matrix' to bring recommendations to align internal actions to stakeholder Trust.

D. Brand Counsel

TRA helps brands align their external brand and communication initiatives to Trust, Desire and Buying Intent, creating Trust Audits for agencies to ensure all messages are aligned to gaining better brand trust, by giving the brand a complete consumer-centric approach.