

PART B – Sourcing Strategy + Scale-Up Proposal

Question 1: Sourcing Methods

To identify companies that match the DeepThought Federer ICP across India, I would combine structured databases, government records, industry networks, and AI-assisted research instead of relying only on Google searches.

1. DSIR Recognized R&D Units

Why it works: Companies with DSIR-recognized in-house R&D are more likely to manufacture differentiated products and invest in innovation. They usually satisfy the differentiation and technical decision-maker criteria.

Limitations: Covers mostly established companies and misses many young startups.

2. BSE SME & NSE Emerge

Why it works: Listed SME companies provide public financial statements, annual reports, management details, and ownership information, making qualification faster and more reliable.

Limitations: Excludes the majority of privately held manufacturing companies.

3. Industry Exhibitions & Trade Fairs

Examples:

- CPHI India
- BioAsia
- IMTEX
- ELECRAMA
- Aero India
- PackEx India
- India Med Expo

Why it works: Exhibitors are actively investing in business growth and usually operate manufacturing facilities. These events naturally attract specialty manufacturers.

Limitations: Smaller manufacturers that cannot afford exhibition costs may be absent.

4. Industry Associations

Examples:

- IDMA
- ACMA
- ELCINA
- BDMA
- Seed Association of India
- FICCI Manufacturing Council
- CII Manufacturing Committee

Why it works: Membership directories contain verified manufacturers, product categories, and contact information.

Limitations: Significant overlap between associations requires deduplication.

5. MCA Company Records

Using MCA data together with tools like Antigravity, Tofler, or Zauba.

Why it works: Helps identify manufacturing companies through NIC codes, promoter information, directors, and registered facilities.

Limitations: NIC classifications can be inaccurate and many companies may be inactive.

6. Regulatory Approval Databases

Examples:

- USFDA
- WHO-GMP
- EU-GMP
- CDSCO

Why it works: Regulatory approvals indicate technical capability, quality systems, and manufacturing infrastructure.

Limitations: Primarily useful for pharmaceutical and chemical industries.

7. LinkedIn Sales Navigator

Why it works: Enables searching for founders, CEOs, CTOs, plant heads, and technical leadership while also identifying hiring activity and operational expansion.

Limitations: Company size and employee information are self-reported.

8. Google Maps & Industrial Estates

Examples:

- MIDC
- GIDC
- TSIIIC
- SIPCOT
- KIADB

Why it works: Industrial clusters contain hundreds of manufacturers that may not appear in commercial databases.

Limitations: Requires manual verification and website discovery.

9. Export Databases

Examples:

- ImportYeti
- Volza
- Export Genius

Why it works: Exporting manufacturers usually possess mature operations, certifications, and growth potential.

Limitations: Export records may not reflect current business size.

10. Patent Databases

Examples:

- Indian Patent Office
- Google Patents

Why it works: Patent filings indicate product innovation and technical differentiation.

Limitations: Not every innovative company files patents.

Question 2: Proposal to Build 1000 ICP-Qualified Companies in One Month

Objective

Build a verified database of 1,000 companies that satisfy the Federer ICP while maintaining high research quality and minimizing false positives.

Week 1 – Build the Company Universe

Sources:

- DSIR R&D companies
- BSE SME
- NSE Emerge
- MCA records
- Industry associations
- Trade exhibition directories
- LinkedIn Sales Navigator
- Export databases
- Industrial parks

Expected universe:

3,500–4,000 companies

Output:

- Company name
 - Website
 - City
 - Segment
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Week 2 – Automated Qualification

Using:

- Python
- Playwright
- Claude
- Gemini
- GitHub Copilot

Automation:

- Crawl About, Products, Leadership, Careers, News and Contact pages.
- Extract structured information.
- Verify producer status.
- Identify manufacturing facilities.
- Detect technical leadership.
- Identify ERP, SAP and systems maturity.
- Detect hiring and expansion announcements.

Companies failing the eligibility gates are removed automatically.

Expected remaining companies:

2,000–2,500

Week 3 – AI Scoring

Each company is evaluated against:

- C3 Differentiation
- C4 Decision Maker
- C5 Growing Sector
- C6 Growth Signals
- C7 Systems Maturity
- C8 Leadership Succession

Companies are categorized into:

- Strong Pass
- Probable Pass
- Borderline
- Reject

Expected output:

1,200–1,400 qualified companies

Week 4 – Quality Assurance

Quality control includes:

- Manual review of borderline companies.
- Validation of growth claims.
- Verification of manufacturing facilities.

- Removal of duplicate companies.
- Cross-checking evidence from multiple sources.
- Random audit of AI-generated scores.

Final verified list:

1,000 companies

Expected Funnel

Initial Universe

≈ 4,000 Companies

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Eligibility Filtering

≈ 2,500 Companies

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AI Qualification

≈ 1,300 Companies

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Manual Quality Review

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Final Output

1,000 Verified ICP Companies

Automation Tools

- Python
- Playwright
- Claude
- Gemini
- GitHub Copilot

- Antigravity
 - PostgreSQL
 - Google Sheets
 - LinkedIn Sales Navigator
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Expected Yield

Stage	Companies
Initial Universe	4,000
Eligibility Pass	2,500
AI Qualified	1,300
Manual Review	1,100
Final Verified	1,000

Why this approach works

This strategy combines structured government databases, industry directories, AI-assisted research, and manual validation. Automation significantly reduces research time, while human quality checks ensure accuracy and minimize false positives. The result is a high-quality list of promoter-driven specialty manufacturers that closely match the DeepThought Federer Ideal Customer Profile.