



The Future of Strategic Entrepreneurship

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Abstract – In the evolving world of business, where sustainability and innovation are critical, Precisionpreneurship emerges as a cutting-edge entrepreneurial model. It redefines traditional entrepreneurship by integrating calculated decision-making, disruptive innovation, and a focus on long-term societal impact.

Keywords – Disruptive Ideas, Forecasting for Sustainability, Ethical Profitability, Precisionpreneurship, Corporate Social Responsibility, Disruptive Innovation, Calculative Risk

I. INTRODUCTION

This section introduces the concept of Precisionpreneurship and its emergence in the evolving entrepreneurial landscape. It highlights the limitations of traditional entrepreneurship models in addressing contemporary global challenges like sustainability, resource management, and ethical considerations.

Explain how Precisionpreneurship addresses these challenges through its four pillars.

Discuss its potential for revolutionizing industries and meeting the demands of a rapidly changing world.

Definition of Precisionpreneurship

Precisionpreneurship = Calculative Risk + Disruptive Idea + Forecasting for Sustainability + Profitability

How Precisionpreneurship Differs:

Risk becomes Calculative: Risks are strategically assessed and minimized through deep analysis.

Ideas become Disruptive: Innovation isn't just new—it's transformative, reshaping industries and creating unprecedented value.

Forecasting shifts to Sustainability: Business models align with global environmental and societal needs, ensuring long-term viability.

Profitability Evolves: Profit is pursued responsibly, balancing economic goals with ethical and sustainable outcomes.

As businesses navigate rapid technological advances, resource scarcity, and changing consumer expectations, Precisionpreneurship provides the framework for creating ventures that are resilient, impactful, and aligned with global sustainability goals. It equips entrepreneurs to not only adapt but lead in an era where precision and responsibility are indispensable.

Precisionpreneurship is the entrepreneurial mindset of tomorrow—purposeful, precise, and transformative.

II. ABBREVIATIONS AND ACRONYMS

Include a list of terms frequently used in the paper:

PR: Precisionpreneurship

CSR: Corporate Social Responsibility

DI: Disruptive Innovation

CR: Calculative Risk

FS: Forecasting for Sustainability
Unit

Define measurable units for evaluating Precisionpreneurship:

Risk Assessment Metrics: Quantitative measures for calculative risks, such as failure probability and opportunity cost.

Innovation Impact Score: Evaluates the degree of disruption and value creation.

Sustainability Index: Measures environmental and societal alignment.

Ethical Profitability Metric: Balances profitability with social responsibility.
Equation

Provide a mathematical representation of Precisionpreneurship:

Precisionpreneurship (PR) = (CR + DI + FS) × EP,

Where:

CR = Calculative Risk

DI = Disruptive Ideas

FS = Forecasting for Sustainability

EP = Ethical Profitability



Question

A company is evaluating its entrepreneurial strategy based on the Precisionpreneurship model. The following values have been assigned to the pillars of Precisionpreneurship:

Calculative Risk (CR): 7 (on a scale of 1 to 10, where 10 is the most strategic and least risky approach)

Disruptive Ideas (DI): 8 (on a scale of 1 to 10, where 10 represents maximum industry disruption)

Forecasting for Sustainability (FS): 9 (on a scale of 1 to 10, where 10 represents maximum alignment with sustainability goals)

Ethical Profitability (EP): 0.85 (on a scale of 0 to 1, representing the ethical balance in profitability)

Using the Precisionpreneurship equation:

$$PR = (CR + DI + FS) \times EP,$$

Calculate the Precisionpreneurship score for the company.

Solution

Given:

$$CR = 7$$

$$DI = 8$$

$$FS = 9$$

$$EP = 0.85$$

Substitute these values into the equation:

$$PR = (CR + DI + FS) \times EP$$

$$PR = (7 + 8 + 9) \times 0.85$$

$$PR = 24 \times 0.85$$

$$PR = 20.4$$

Final Answer

The Precisionpreneurship score for the company is 20.4. This score indicates how well the company aligns with the Precisionpreneurship model based on its strategic risk, innovation, sustainability focus, and ethical profitability.

This equation highlights the interplay of these factors in driving strategic entrepreneurship.

Headings

Organize the paper with the following sections:

- Introduction to Precisionpreneurship
- Limitations of Traditional Entrepreneurship
- The Four Pillars of Precisionpreneurship
- Precisionpreneurship in Action: Case Studies
- The Role of Technology in Precisionpreneurship
- Global Sustainability and Ethical Entrepreneurship
- Future Challenges and Opportunities

Figures and There’s how you can compare traditional entrepreneurship and precisionpreneurship outcomes in a graph:

Graph Structure

X-Axis: Time (Short-Term to Long-Term)

Y-Axis: Outcomes (Impact and Profitability)

Key Comparisons

Traditional Entrepreneurship

- Steeper initial growth (profit-focused).
- Greater fluctuations (risk-heavy, less calculated).
- Plateau effect over time (less focus on sustainability).

Precisionpreneurship

- Gradual but consistent growth (calculative risk, sustainability-driven).
- Higher stability (sustainability-focused forecasting).
- Long-term compounding impact (disruptive ideas, responsible practices).

The Graph Would Show

- Traditional Entrepreneurship Curve: Rapid rise, fluctuating, stabilizing at a lower level.
- Precisionpreneurship Curve: Slow rise initially but steady growth, surpassing traditional outcomes in the long term.
- Would you like me to sketch this in words or attempt another image generation?

Figures

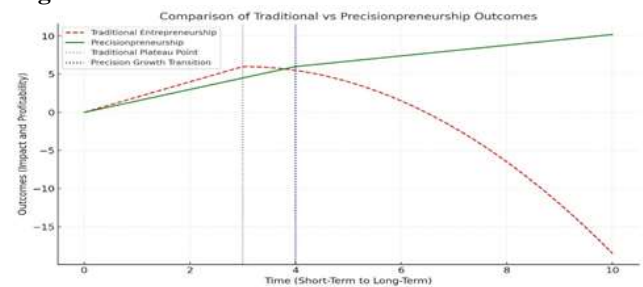


Diagram of the Precisionpreneurship Framework. Comparison graph of traditional vs. Precisionpreneurship outcomes.

Tables

Comparison of Traditional vs. Precision Entrepreneurship Outcomes

Time (Short-Term to Long-Term)	Traditional Entrepreneurship (Impact and Profitability)	Precision Entrepreneurship (Impact and Profitability)
0	0	0
1	1.5	1.5
2	3	3
3	4.5	4.5
4	5.5	7
5	5.5	8.5
6	5.5	9.5
7	5.5	10
8	5.5	10.5
9	5.5	11
10	5.5	11.5

Table summarizing differences between traditional entrepreneurship and Precisionpreneurship.

Examples of disruptive innovations across industries.



Appendix

- Include additional material for reference:
- Expanded definitions and explanations of terms.
- Supporting data, charts, or research used in the paper.

Case studies of companies employing Precisionpreneurship.

Conflict of Interest

“There are no conflicts of interest related to this research or its publication.”

Acknowledgment

Recognize contributions from individuals or institutions that supported the research. For example:

“We extend our gratitude to [specific contributors or organizations] for their invaluable insights and support in conceptualizing the framework of Precisionpreneurship.”

III. CONCLUSION

Precisionpreneurship represents the next generation of strategic entrepreneurship, redefining traditional business approaches to address the evolving challenges of sustainability, innovation, and ethical responsibility. By integrating Calculative Risk, Disruptive Ideas, Forecasting for Sustainability, and Ethical Profitability, this model equips entrepreneurs to create ventures that are not only economically successful but also socially impactful and environmentally aligned.

In an era of rapid technological advancement, resource constraints, and shifting consumer expectations, Precisionpreneurship provides a structured framework for resilience and growth. It emphasizes a data-driven, future-focused mindset that balances profit with purpose, enabling entrepreneurs to lead transformative change in their industries.

As a guiding principle for the entrepreneurial mindset of tomorrow, Precisionpreneurship underscores the importance of precision, responsibility, and long-term value creation. It serves as a call to action for businesses and entrepreneurs to embrace this model to build a sustainable and innovative future.

REFERENCES

1. List all sources and citations used throughout the paper in the appropriate referencing style (e.g., APA, MLA, or Chicago).
Examples:
2. Books and journal articles on sustainability, disruptive innovation, and ethical entrepreneurship.
3. Case studies and reports on real-world applications of Precisionpreneurship .