

The Future of Entrepreneuring (FoE) Doctrine

An acceleration doctrine that is industrially adaptive

What: Entrepreneuring is the act of engaging in activities and behaviors that stimulate an entrepreneurial mindset. It is catalyzed through iterations of computing, disruption, innovation, modeling, prescribing, and support. Entrepreneuring differs from the study or practice of entrepreneurship that focuses on business creation. Where the game of entrepreneurship is represented as a discipline with theoretical foundations, how the entrepreneur plays the game has lacked an acceleration doctrine that is industrially adaptive.

Key Entrepreneurial Theories

Clayton Christensen	Disruption
Edith Penrose	Growth from internal resources, RBV
Israel Kirzner	Alertness, Opportunity Recognition
Joseph Schumpeter	Creative destruction, disruption
Peter Drucker	Systemic Innovation

Enablement: The FoE Doctrine mimicks entrepreneurial intention, decision-making, and learning through Connectomic and Reasoning Loops (State-Compute-Prescribe), maturing with each industrial revolution. This mimicking enables functional decomposition and recomposition to accelerate creative destruction.

Key Principles of the FoE Doctrine:

- Entrepreneurial Connectomes: mimicking the neural processing of entrepreneurial intentions, knowledge & experiences toward disruption and creative destruction.
- Factors of Production: Recognition of changing and maturing factors of production to support advanced industrial revolutions: Steam | Electricity | Computing | Digital Connectivity | AI/Cognitive
- Self-Sovereignty: Rights and tools to be autonomous throughout the entrepreneurial spectrum.
- Trust Economies: Automated trust, direct/ indirect trust, and networks of trusts to entrepreneuring.
- Vertical Integration of AI: Leveraging artificial intelligence throughout ecosystems and social infrastructures to decompose/ recompose entrepreneurial support activities and mechanisms.

FoE Archetype:

