

# AI BLUEPRINT

1. Characterize the problem, goal, and business case.

Self-brand overlap's new x is a reduction for recursive competitive intelligence, so spatial intelligence on intersect, node combinatorics, that infinity is our AI.

2. Develop a method for solving the problem.

Unsupervised, recurrent autonomous output's instant personalization is from user narrative input.

3. Design a deployment strategy that integrates the AI component into existing workflows.

Generating Gamified Ethnographic CRM's cluster analyses from DL4J, programmatic out-puts of an autonomous centralized database of Gamifiable's bottom-up wraps Pytorch with user Acquisition that Activates GamifiedApp's Dapp of a Blockchain Web Game.

Seamlessly integrated into GamifiedApp's public blockchain layer with a full-stack rational database integration and intersect of its digital ledger's top-down inputs, Retention of Social Transmedia on Gamifiable's platform is the user narrative crypto-economic value creation and fintech of a decentralized e-commerce's Marketplace's AI.

4. Design and implement a continuous evaluation methodology.

User input technology is a new x for B2B programmatic advertising to a missing middle's z output that converges the B2C's y benefits, so all data is adversarial that isn't filtered with domain specific metrics.