

Dexter AI Business Plan

Executive Summary

Dexter is an AI embodiment suit that combines the power of large language models (LLMs) with execution capabilities, enabling AI to act in the real and digital world. It features a native safety brain, multi-LLM concurrency, and a persistent memory system to handle complex projects and learn over time.

Market Opportunity

Automation, AI assistants, and intelligent agents represent a multi-billion-dollar and rapidly expanding market. Current LLMs are limited to conversation, leaving a gap for action-oriented AI solutions.

Product Description

Dexter integrates with any LLM, giving it the ability to execute commands, write to disk, navigate the web via OCR and human-like input, and run multi-LLM configurations for speed and accuracy.

Revenue Model

Revenue from B2B service contracts, licensing of the Dexter suit to enterprises, and paid integrations for specific industries.

Scaling Plan

Phase 1: Bootstrapped client services. Phase 2: Investor-backed hardware expansion for local hosting. Phase 3: Enterprise licensing and mass adoption.

Financial Projections

Projected profitability within 18 months under investor-backed growth. Initial capital requirements are primarily hardware and developer salaries.

Use of Funds

Funds will be used for GPU server builds, engineering team hiring, marketing, and legal/IP protection.