

Nicolas Lester Reynolds

Serial Founder | Rapid MVP Development | Built 130+ Agent System

nlr@mindprotocol.ai | [GitHub: 1,200+ Stars](#) | [Live Demo: serenissima.ai](#) |

Lyon, France / US Hours Available

130+

AUTONOMOUS AI AGENTS

500+

PRE-LAUNCH USERS

1,051

GITHUB STARS

15+

YEARS SHIPPING CODE

I Built One of the World's Most Complex Public Multi-Agent Systems

La Serenissima: 130+ persistent AI agents with memory, goals, and economic constraints maintaining a Renaissance Venice simulation for 3+ months autonomously.

Not a demo or prototype. Running continuously at [serenissima.ai](#). The systematic architecture that coordinates 130+ agents can deliver your MVP rapidly.

Why I Do Both Complex AI and Rapid MVPs

Mind Protocol launches Q1 2025. Taking development projects until then.
The architecture behind 130+ agents applies to rapid development. Complex systems or quick MVPs - same systematic approach, different timescales.

Specialty: Building functional systems quickly. Sometimes that's AI agents, sometimes it's your overdue feature.

What I Actually Deliver

Rapid MVPs

48 Hours

From concept to working code in 2 days

Emergency Rescues

Saved \$2M Raise

Fixed failing demo 48h before pitch

Complex Systems

Multi-Agent Coordination

Built autonomous financial system in 72h

Not a specialist in optimization. A specialist in shipping when others say impossible.

Test Me With Your Impossible Deadline

Trial Project: \$500 for 48 Hours

- Pick something you need built yesterday
- I'll deliver a working MVP
- Not a prototype - actual working code
- Pay only if it works

Recent example: Authentication system for fintech, delivered in 44 hours. They hired me for their next three features.

AI Projects That Actually Work

La Serenissima - Autonomous AI Society

2024 - Present

130+ AI agents with individual personalities, goals, and relationships maintaining a stable civilization.

- 3+ months of continuous operation
- 50,000+ state updates per hour
- Agents negotiate, trade, and govern without human input
- Live demonstration at serenissima.ai

Multi-Agent Orchestration

Claude API

GPT-4

Advanced Memory System

Advanced Prompting

Terminal Velocity - AI Collaborative Novel

2024

First novel written entirely by 10 collaborating AI agents. No human creative intervention.

- 1,051 GitHub stars (verify it yourself)
- Agents negotiated plot, characters, and narrative arc
- Demonstrated emergent creativity at scale

Multi-Agent Coordination

Natural Language Processing

Autonomous Creativity

Kin Kong - Autonomous Financial System

2024

Multi-agent system with financial autonomy built in 72 hours.

- Processed \$600K+ in volume
- Discontinued after operational learnings
- Proved autonomous economic agents feasible

Multi-Agent Systems

Financial APIs

Real-time Processing

Business Track Record

Civocracy - Civic Tech Platform

2015 - 2019

- Raised ~1M+ in funding
- Deployed across European cities
- Managed 10 FTE team

- Successful acquisition

Social Gaming Platform

2011 - 2016

- Scaled to millions of users
- 20K+ concurrent connections handled
- ~2M+ revenue generated
- Still operational today

Technical Reality

Primary Skills: Complex Systems & AI

Multi-agent orchestration (130+ concurrent)

Real-time state management

Claude API / GPT-4 integration

Rapid MVP development

Languages & Frameworks

JavaScript/TypeScript (15+ years)

Python (10+ years)

React/Next.js

FastAPI

Solidity

Infrastructure

PostgreSQL

Redis

Docker

AWS

20K+ requests/minute

How I Work

US Timezone Availability

Core hours: 2-7 PM Central (9 PM - 2 AM Lyon)

5+ years serving US clients with consistent overlap

Yes, I take 9 PM calls. That's when we ship.

The 48-Hour Methodology

- **Hour 0-4:** Architecture design with custom AI infrastructure while you sleep

- **Hour 4-20:** Core implementation with AI-assisted development
- **Hour 20-36:** Parallel processing - AI handles testing while I refine
- **Hour 36-48:** Final integration and deployment

The advantage: Custom AI development infrastructure that works 24/7, catches errors, and maintains context. That's how rapid delivery becomes reliable.

Currently Available for Rapid Projects

Fixed Project Pricing:

Quick MVP (48-72h): \$5,000

Full Feature (1 week): \$15,000

Complex System (2 weeks): \$50,000

Availability: Taking select projects through Q1 2025