



# Ukubona LLC

Recursive Simulation | Human-AI Systems | Dignity Modeling

---

## Strategic Simulation Timeline

As of July 26, 2025

### Executive Summary

Ukubona LLC is a health tech startup pioneering recursive simulation systems that enhance care continuity, foresight, and dignity modeling. We are proud to be onboarded as a vendor by Johns Hopkins Enterprise as of June 2025. In the summer, we taught a cohort of activated clinicians — some international — who will become our first hires. Ukubona LLC is e-verified and actively preparing H1B visa petitions, targeting a team of 10+ employees.

We are also onboarded with PaymentWorks, America's largest vendor onboarding platform, positioning us for streamlined procurement and growth.

### 1 Day

- Operational focus: Monitor simulation health and uptime
- Onboard first hires
- Stabilize API/data pipelines for pilots

### 1 Week

- Launch client dashboard on Render.com
- Active pilot with Johns Hopkins Enterprise
- Publish simulation preview (GitHub Pages)

### 1 Month

- Expand to 3-5 enterprise clients
- Formalize H1B petition plans
- Deploy tiered subscription revenue model

### 1 Quarter

- Refactor simulation engine into sector-specific modules
- Embed feedback loops (clinical, tactical, regulatory)

<https://ukubona-llc.github.io> | Recursive Systems for Collective Survival



# Ukubona LLC

Recursive Simulation | Human-AI Systems | Dignity Modeling

- 
- Demonstrate \$10K+ MRR potential to institutional funders
  - Secure initial funding round: \$250,000 ask from Bank of America

## 1 Year

- Scale to 10+ full-time employees
- HIPAA-compliant data environment (Azure)
- Partner with agencies for public health planning and dashboards for clinicians
- Reach \$1M+ ARR with validated simulation product
- Prepare for Series A or strategic investment round

## Legacy: 10-100 Years

- Ukubona becomes the default AI digital twin for complex healthcare systems
- Dignity modeling shapes governance and care delivery
- Recursive AI agents enhance collective decision-making
- System learns, remembers, and broadcasts generational survival