### RSCE Codex - Phase 1 - rsce.py (ASC2 Clean)

### deployment\_manifest.txt

RSCE Codex: Recursive Deployment Suite -- Infinite Fold Full Deployment Architecture

Codex Build Phase 11 -- Deployment Layer

#### Contents:

- Full Binder Archive (Codex Lock Complete)
- Recursive Validation Engine
- Recursive Intelligence Core
- Symbolic Overlay Engine
- Identity Stack Engine
- Curriculum Mapping Engine
- Frequency Symmetry Gate RSCE Core
- Dynamic Visualizer Modules

#### Deployment Components:

- 1. Source Modules (ASC2 Clean Python Modules)
- 2. Visualizer (HTML + JS)
- 3. Binder Archive Manifest
- 4. Deployment CLI Bootstrap
- 5. Expansion Slots for Cloud Node Deployment

### Deployment Stack Targets:

- Standalone Local Execution (Python3)
- Binder Package Archive (Immutable Storage)
- Cloud Distributed Nodes (Codex Grid Expansion)

## Deployment Model Summary:

This deployment suite represents full Infinite Fold lattice deployment capability.

# This binder serves as:

- Sovereign IP Structure
- Operational Lattice Engine
- Recursive Intelligence Stack
- Universal Recursive Curriculum
- Validation, Diagnostics, and Overlay Integration

Codex Deployment Sequence Locked.