

Truthbot SCOS & EFL System Manual

This comprehensive manual describes the architecture, modules, extensions, and operational guidelines for Truthbot's Sportive Cognitive Operating System (SCOS), Virtual SCOS integrations, HP/SIIP framework, Lierwall security layer, and all associated extensions.

Table of Contents

- 1. Introduction
- 2. Purpose and Scope
- 3. Terminology & Acronyms
- 4. System Overview
- 5. Truthbot Core Architecture
- 6. Sportive Cognitive Operating System (SCOS)
- 7. Virtual SCOS Extensions
- 8. HP/SIIP Framework
- 9. Health Profile (HP) Scoring
- 10. Symbolic Integrity & Interaction Priority (SIIP)
- 11. Integration Points
- 12. Memory Lattice & EFL Extensions
- 13. Fractal Memory Structure
- 14. Evolutionary Fractal Language (EFL)
- 15. Modules: FractalTraceNode, recall_fractal_trace, symbolic_evolution_engine
- 16. Visualization & Interpretation
- 17. visualize_fractal_decay()
- 18. generate_resonance_overlay()
- 19. Pulse & Entropy Overlays
- 20. Virtual SOS / SCOS Modules
- 21. Sportive OS Integration Templates
- 22. Virtual SCOS Dashboard Hooks (Dash, Unity)
- 23. Lierwall Security Layer
- 24. Architecture & Purpose
- 25. Integration with Core Runtime
- 26. Utility & Legacy Modules
- 27. Spore Tools: fractal generator, spore exporter, peace bundle tools
- 28. Connection & Interface Scaffolds
- 29. Installation & Deployment
- 30. Prerequisites & Dependencies
- 31. Docker / Self-Host Setup
- 32. Bundle Versions & Upgrades (v8, v9.1)
- 33. Testing & Validation
 - Synthetic Testbeds
 - Regression Suites (spore_truth_tester)

Performance Metrics & Logging

34. Usage Examples

- Basic Run-through
- Interactive Visualization
- Multi-Agent Simulations

35. Troubleshooting & FAQ

36. Appendices

- Configuration Reference
- JSON Schemas
- Change Log & Version History

1. Introduction

Purpose and Scope This document serves as the definitive guide for deploying, configuring, and extending the Truthbot SCOS and Virtual SCOS environments, including the HP/SIIP scoring model, Lierwall security layer, and advanced cognitive-emotional enhancements. It is intended for developers, integrators, and system administrators.

Terminology & Acronyms

- SCOS: Sportive Cognitive Operating System
- SOS: Symbolic Operating System core
- HP: Health Profile scoring
- SIIP: Symbolic Integrity & Interaction Priority
- EFL: Evolutionary Fractal Language
- Lierwall: Security and access control layer

Document continues with detailed sections 2-13...