

# Morphic Studio Product Architecture Specification

## Document 54 — World Builder & Lore Management System Specification

Version: 1.0

Status: Approved

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### 1. Purpose

This document defines the World Builder and Lore Management System for Morphic Studio.

Its purpose is to enable creators to design, organize, maintain, and evolve complex fictional universes while preserving consistency across stories, characters, timelines, media formats, and AI-assisted creative workflows.

The World Builder serves as the authoritative source for all world-related knowledge.

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### 2. Design Philosophy

The World Builder follows these principles:

- Worlds are interconnected systems rather than isolated documents.
  - Canonical lore remains authoritative.
  - History explains the present.
  - Geography influences culture.
  - Politics influence conflict.
  - Technology and magic obey defined rules.
  - AI expands worlds without violating established canon.
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### 3. World Hierarchy

Support hierarchical organization.

Universe

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Multiverse (optional)

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Planet

↓

Continent

↓

Nation

↓

Region

↓

Province

↓

City

↓

District

↓

Building

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Room

Creators may customize hierarchy depth to suit different genres.

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## 4. Geography System

Manage geographical information including:

- Continents
- Oceans
- Mountains
- Rivers
- Forests
- Deserts
- Islands
- Climate zones
- Biomes
- Natural resources

Geographical relationships should support maps and spatial queries.

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## 5. Location Management

Every location maintains:

- Name
- Description
- Coordinates (logical or map-based)
- Population
- Environment
- Climate
- Governance
- Notable landmarks
- Connected locations
- Visual references
- Story appearances

Locations integrate directly with the Story Bible and Knowledge Graph.

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## 6. Nations & Governments

Support structured political systems.

Examples include:

- Kingdoms

- Republics
- Empires
- City-states
- Federations
- Tribal alliances
- Corporations
- Guilds

Track:

- Leadership
  - Laws
  - Alliances
  - Conflicts
  - Economy
  - Military
  - Diplomatic history
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## 7. Organizations & Factions

Model organizations such as:

- Guilds
- Religious groups
- Secret societies
- Military units
- Criminal organizations
- Companies
- Academic institutions

Each organization records:

- Purpose
  - Leadership
  - Membership
  - Influence
  - Territory
  - Relationships
  - Historical events
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## 8. Culture & Society

Support rich cultural modeling.

Examples include:

- Languages
- Customs
- Festivals
- Traditions
- Social structure
- Education
- Fashion
- Cuisine
- Art
- Music
- Religion
- Values

Cultural information influences AI-generated dialogue, behavior, and world consistency.

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## 9. Technology & Magic Systems

Model structured systems rather than free-form notes.

Track:

- Rules
- Limitations
- Costs
- Origins
- Discoveries
- Disciplines
- Schools
- Technologies
- Scientific principles

The platform validates generated content against these established rules.

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## 10. Economy & Trade

Support:

- Currency
- Resources
- Trade routes
- Industries

- Markets
- Imports
- Exports
- Wealth distribution
- Economic events

Economic data may influence stories and simulations.

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## 11. History & Timeline

Maintain chronological records including:

- Founding events
- Wars
- Discoveries
- Political changes
- Natural disasters
- Cultural milestones
- Technological breakthroughs
- Character-related historical events

Historical entries synchronize with the global Story Timeline.

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## 12. Flora, Fauna & Artifacts

Manage:

- Plants
- Animals
- Mythical creatures
- Resources
- Weapons
- Relics
- Technology
- Sacred objects
- Vehicles

Every entity supports metadata, relationships, and story references.

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## 13. Canon Rules

Define immutable world rules.

Examples:

- Physical laws
- Magic limitations
- Technological constraints
- Species capabilities
- Political boundaries
- Historical facts

AI generation should respect these rules unless the creator explicitly revises them.

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## 14. AI-Assisted World Building

AI capabilities include:

- Generate locations
- Design cultures
- Create governments
- Expand history
- Build ecosystems
- Suggest lore
- Identify inconsistencies
- Generate maps (future)
- Simulate civilizations
- Explain world relationships

AI suggestions never overwrite canonical lore without approval.

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## 15. Integration

The World Builder integrates with:

- Story Workspace
- Character Studio
- Story Bible
- Knowledge Graph
- AI Gateway
- Creative Memory
- Timeline
- Asset Manager
- Workflow Engine
- Analytics

Changes propagate to dependent systems while preserving version history.

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## 16. Analytics

Provide insights including:

- World completeness
- Connectedness of locations
- Lore consistency
- Faction influence
- Timeline coverage
- Geographic utilization
- AI-generated versus user-created content
- Canon validation statistics

Analytics support creators in identifying gaps without constraining creativity.

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## 17. Acceptance Criteria

The World Builder is successful if:

- Worlds remain internally consistent.
  - Geography, history, and culture are interconnected.
  - AI respects established lore.
  - Canonical rules are enforceable.
  - Large fictional universes remain manageable.
  - World information integrates seamlessly across the platform.
  - Long-running franchises can evolve without losing continuity.
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## Conclusion

The Morpheic Studio World Builder and Lore Management System provides a comprehensive environment for constructing and maintaining rich fictional universes. By combining structured world modeling, canonical lore management, AI-assisted generation, and deep integration with the Story Bible, Character Studio, Knowledge Graph, and Creative Memory, the platform enables creators to build expansive, coherent worlds capable of supporting stories across novels, games, comics, films, and future media.