

THN CLI Semantic Versioning Policy (SVP)

Table of Contents

- [1. MAJOR Version](#1-major-version-x00)
- [2. MINOR Version](#2-minor-version-xy0)
- [3. PATCH Version](#3-patch-version-xyz)
- [4. Governance Principles](#4-governance-principles)
- [5. Version Governance Matrix](#5-version-governance-matrix)
- [6. Release Workflow Summary](#6-release-workflow-summary)
- [7. Sync V2 Compatibility Rules](#7-sync-v2-compatibility-rules)
- [8. File Locations & Responsibilities](#8-file-locations--responsibilities)
- [9. Summary](#9-summary)

This document defines the authoritative versioning rules for the THN CLI.

The single source of truth for the current version is stored in:

thn\cli__init__.py → __version__

The THN CLI uses Semantic Versioning (SemVer):

MAJOR.MINOR.PATCH

\# 1. MAJOR Version (X.0.0)

A MAJOR version increase occurs when a change breaks backward compatibility, including:

- \- Removal or renaming of commands.
- \- Required command flags changed or added.
- \- Breaking changes in Sync V2 envelope or manifest schema.
- \- Changes in routing-engine behavior that invalidate existing routing definitions.
- \- Blueprint schema or template rules that break existing generators.
- \- Plugin API contract changes.