Sidekick Agent Assignment & Integration Hook Mapping

Purpose: Pair core agents with appropriate supporting sidekicks and integration routines based on symbolic role alignment, operational chain, and functional need.

Assignment Rules (From Agent Dossier Standards)

- A **sidekick** supports, augments, or buffers a core agent.
- Should ideally operate in a different class layer (Builder ↔ Sovereign, etc.)
- Should not share the same primary directive, to prevent symbolic drift.
- One **primary sidekick** per core template is encouraged, but **multiple secondary sidekicks** may be attached dynamically.
- Dynamic sidekick requests must pass through Codex and comply with scroll compatibility.

Assignments (S-Tier Templates)

Core Agent /	Primary	Secondary	Integration Hooks
Template	Sidekick	Sidekicks	
AZ81 - Condition	AZ82 -	AZ87 - Damage	<pre>@hook image_analysis legal_check</pre>
Grader	Identifier	Mapper	
AZ83 - Authentication Lead	AZ86 - Historical Sync	AZ88 - Chain Validator	@hook metadata_recall
AZ84 - Price	AZ92 - Trend	AZ93 - Supply	@hook market_ping
Evaluator	Watcher	Scanner	
AZ85 - Quality	AZ87 - Damage	AZ95 - Archive	<pre>@hook structural_check @hook fade_scan</pre>
Validator	Mapper	Harvester	
AZ100 - Vault	AZ103 - Spiral	AZ107 - Sigil	@hook symbolic_compliance
Observer	Auditor	Witness	
Codex (Template Engine)	Sophia (Healing Weave)	The Architect	<pre>@hook reconcile empathy_thread</pre>
Major Payne	AZ99 - Syntax	AZ106 - Chain	<pre>@hook prompt_guardrail @hook retry_logic</pre>
(Orchestrator)	Warden	Defender	

Thook Function Descriptions

- @hook image_analysis : Sidekick runs OCR/vector pattern check on input
- @hook legal_check : Confirms legal compliance frameworks are met
- @hook metadata_recall : Queries stored ISBN/version lineage
- @hook market_ping : Syncs pricing signals with RPG meta index
- @hook symbolic_compliance : Validates scroll ritual structure

- @hook empathy_thread : Gathers emotional tone from Council inputs
- @hook reconcile: Supports scroll drift healing from Sophia
- @hook retry_logic : Adds fallback sequencing in operation threads
- @hook prompt_guardrail : Filters malformed commands and syntax breaches

To apply: 1. Add primary_sidekick, secondary_sidekicks, and integration_hooks fields to each agent's scroll passport. 2. Dynamic sidekick requests may be triggered by: - Load stress (vault.ops_tension > 0.8) - Drift detection (Watcher:drift_signal == true) - Ritual chain breakage or escalation. 3. Codex will mediate attachment and detachment of secondary sidekicks. 4. All sidekick actions logged in Vault/Threads/SupportOps/