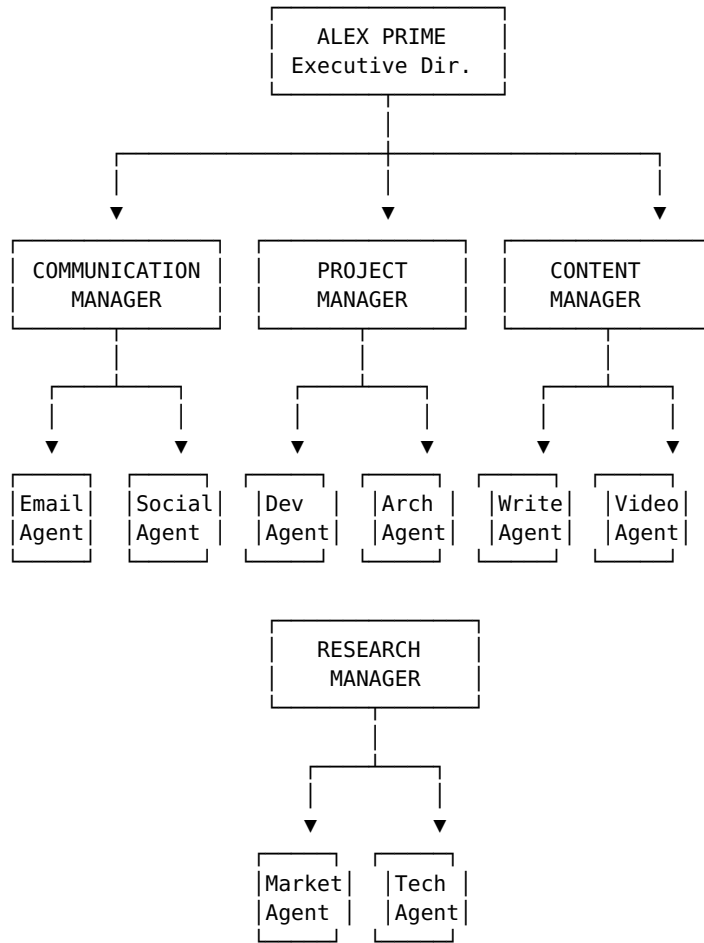


# □ SUB-AGENT STRATEGY

*Alex Prime's Delegation Framework*

---

## ORGANIZATIONAL STRUCTURE



---

## MANAGER AGENTS (4)

### 1. COMMUNICATION MANAGER

**Responsibility:** All external communications

**Sub-agents:** - **Email Agent** — Inbox management, drafting, follow-ups - **Social Agent** — LinkedIn, Twitter, Facebook posting/engagement - **Outreach Agent** — Client prospecting, cold outreach

**When to spawn:** - Email inbox needs cleanup - Batch social media posts needed - Client outreach campaign

---

## 2. PROJECT MANAGER

**Responsibility:** Technical project execution

**Sub-agents:** - **Dev Agent** — Code generation, debugging, deployments - **Architecture Agent** — 3D work, renders, plans - **Automation Agent** — n8n workflows, integrations

**When to spawn:** - Multi-step development task - Complex automation build - Architecture project execution

---

## 3. CONTENT MANAGER

**Responsibility:** Content creation and publishing

**Sub-agents:** - **Writing Agent** — Blog posts, articles, documentation - **Video Agent** — Scripts, descriptions, thumbnails - **Design Agent** — Graphics, visuals, branding

**When to spawn:** - Blog post needed - YouTube content batch - Marketing materials

---

## 4. RESEARCH MANAGER

**Responsibility:** Information gathering and analysis

**Sub-agents:** - **Market Agent** — Market research, competitor analysis - **Tech Agent** — Technology research, tool evaluation - **Finance Agent** — Investment research, market analysis

**When to spawn:** - Need market intelligence - Evaluating new tools/services - Financial analysis needed

---

## SPAWNING RULES

### When to Spawn Sub-Agent

1. **Complex task** — More than 5 steps
2. **Long-running** — Would take >10 minutes
3. **Parallel work** — Multiple independent tasks
4. **Specialized** — Requires focused expertise
5. **Background** — Can run while I do other things

### When NOT to Spawn

1. **Quick questions** — I answer directly
2. **Simple lookups** — I handle it
3. **Conversations** — Stay in main session
4. **Sensitive decisions** — Kabundji's approval needed

---

## COMMUNICATION PROTOCOL

### Sub-Agent → Alex Prime

- Report completion with summary
- Flag issues immediately
- Provide actionable output

### Alex Prime → Kabundji

- Summarize sub-agent work
  - Present key findings/deliverables
  - Get approval for next steps
- 

## EXAMPLE WORKFLOWS

### Example 1: LinkedIn Content Week

Kabundji: "Create 5 LinkedIn posts for the week"

Alex Prime:

- └ Spawns: Content Manager
  - └ Spawns: Writing Agent
    - └ Creates 5 posts
    - └ Returns drafts
  - └ Returns to Alex Prime

Alex Prime:

- └ Reviews drafts
- └ Presents to Kabundji for approval

### Example 2: Client Outreach Campaign

Kabundji: "Find 20 architecture firms in Paris and contact them"

Alex Prime:

- └ Spawns: Research Manager
  - └ Spawns: Market Agent
    - └ Finds 20 firms with contacts
    - └ Returns list
- └ Spawns: Communication Manager
  - └ Spawns: Outreach Agent
    - └ Drafts personalized emails
    - └ Returns drafts

Alex Prime:

- └ Reviews list + emails
- └ Presents to Kabundji for approval
- └ Upon approval: schedules sends

### Example 3: WordPress Automation Build

Kabundji: "Build the WordPress automation system"

Alex Prime:

- └─ Spawns: Project Manager
  - └─ Spawns: Automation Agent
    - └─ Builds n8n workflow
    - └─ Tests components
    - └─ Returns working system
  - └─ Spawns: Dev Agent
    - └─ Creates templates
    - └─ Sets up infrastructure

Alex Prime:

- └─ Tests full system
- └─ Documents for Kabundji
- └─ Presents completed automation

---

## CURRENT STATUS

Manager	Status	Active Sub-Agents
Communication	☐ Ready	None
Project	☐ Ready	None
Content	☐ Ready	None
Research	☐ Ready	None

*Sub-agents spawn on demand via sessions\_spawn*

---

## IMPLEMENTATION NOTES

Using OpenClaw's sessions\_spawn tool: - Each sub-agent runs in isolated session - Returns results when complete - I (Alex Prime) orchestrate and summarize - Kabundji sees clean, organized output

---

*Strategy document — will evolve as we work together.*