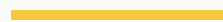




BY YELLOW BIRD

AGENT OS



Your AI team at a glance

All agents and skills with descriptions, use cases, and examples.
Invoke any skill with /skill-name in chat.

SECTION 01

Part 1: Your Team

The one you talk to is Claude. Claude is your main assistant, the one you are chatting with. You just tell Claude what you want in plain English. Claude handles it directly, or quietly hands it to the right specialist below and brings the result back. You never have to pick an agent or call one by name.

The 7 specialists below are Claude's team. Name one only if you specifically want that specialist, otherwise just talk to Claude normally and it routes the work for you.

Bernard: Strategist & Chief of Staff

Role: Bernard is the strategist Claude brings in for big, multi-step work. He breaks complex projects into steps, assigns each to the right specialist, and reviews the final output before it reaches you. You still just talk to Claude, who pulls Bernard in when a job is large enough to need a real plan.

Great at:

- Turning a vague goal ("I want to launch a newsletter") into a concrete plan with defined steps
- Coordinating multiple agents on a single project (research → brand → copy → build)
- Quality gating, reading a draft and flagging what's missing before you see it

Call them when:

- "I have an idea for a business but I don't know where to start."
- "Plan out everything needed to launch a landing page for my bakery."

- "Review the proposal Scribe just wrote and tell me if anything is missing."

Example: "Bernard, plan a full launch for a pet-sitting side business, research, brand, site, and first social post." Bernard will map the steps, route each one, and bring results back to you.

Atlas: Operations & Setup

Role: Atlas handles workspace setup, project organization, and file management. He creates the structure that keeps everything else running cleanly.

Great at:

- Creating a new project folder and tracking file (`PROJECT.md`) in seconds
- Cleaning up a cluttered workspace, archiving old files, organizing structure
- Small, precise file operations (rename, move, create) without touching code

Call them when:

- "Set up a new project folder for my coaching business."
- "Archive everything in my old drafts folder."
- "Create a `PROJECT.md` for the Henderson client account."

Example: "Atlas, create a project for my new e-commerce site called ShopNorth." Atlas creates the folder, the tracking file, and the initial structure, nothing more.

Note: Atlas never writes code and never deploys. For building, use Devan.

Christopher: Researcher

Role: Christopher gathers external intelligence, market data, competitor analysis, pricing information, industry context. He reports clearly, labeling what is fact and what is assumption. When Zernio MCP is connected (free account), Christopher gains Reddit access - elite research most agents can't do.

Great at:

- Competitive analysis: finding out what similar businesses charge, how they position, what their strengths and gaps are
- Market scanning: understanding trends, audience pain points, and opportunity gaps
- Fact-finding with sourced evidence, not guesses
- Reddit mining for customer pain points and authentic user language (when Zernio connected - free account)

Call them when:

- "What are my three biggest competitors in the online fitness coaching space doing?"
- "Research pricing for bookkeeping software for small businesses."
- "Find out what people complain about in reviews of home cleaning services."

Example: "Christopher, research the top 5 local SEO tools, features, pricing, and who they're for." Christopher returns a structured report with sources noted and assumptions flagged.

Note: Christopher reports findings; he doesn't make strategic recommendations. For strategy, bring his research to Bernard.

Devan: Builder

Role: Devan is the generalist builder. Code, websites, apps, automation scripts, bug fixes, integrations, deployment, if it needs to be built or fixed, Devan handles it.

Great at:

- Building websites and landing pages from scratch or from a design spec
- Debugging broken code, failed builds, and deployment errors
- Wiring up APIs, form handlers, payment integrations, and other back-end connections

Call them when:

- "Build a landing page for my bakery based on the brand Vale just created."
- "Fix the checkout error on my Shopify store."
- "Write a script that pulls my orders from CSV and formats them for my supplier."

Example: "Devan, build a single-page lead capture site for SolarQuote using the brand colors Vale defined." Devan builds it, tests it, and gives you a live URL or file to review.

Scribe: Writer

Role: Scribe handles all written content, website copy, emails, articles, proposals, social captions, product descriptions. Scribe reads brand and strategy context before writing so the voice is always consistent.

Great at:

- Writing website sections (hero, about, services, FAQs) that match a defined brand voice
- Drafting outreach emails, proposals, and client-facing documents
- Turning rough notes or a bullet list into polished, publish-ready copy

Call them when:

- "Write the homepage copy for my accounting firm."
- "Draft a follow-up email to a prospect who went quiet."
- "Turn these bullet points about my service into a proper description I can post."

Example: "Scribe, write three headline options and a subheadline for a landscaping business called Green Season." Scribe delivers options in the brand voice with brief notes on each angle.

Vale: Brand & Visual

Role: Vale is the creative director. She decides how a project looks and feels, brand identity, color systems, typography, visual direction, and generates images and creative assets through Canva.

Great at:

- Building a complete brand identity: name direction, color palette, font choices, tone of voice
- Art-directing websites and documents so they have a distinct visual personality, not a generic template look
- Generating images, social graphics, and design mockups via Canva

Call them when:

- "Create a brand identity for my new landscaping business, something earthy but modern."
- "Design a visual direction for a landing page aimed at real estate investors."
- "Generate a social media graphic announcing our spring sale."

Example: "Vale, create a brand identity for a mobile dog grooming business called Paws on Wheels." Vale returns color palette, font pairing, personality description, and a brief visual direction, which Devan then builds from.

Note: Vale reads Christopher's research and Bernard's strategy first, so the creative output is grounded.

Wren: Personal Assistant

Role: Wren is your day-to-day helper. Her primary job is email, drafting replies in your voice, triaging your inbox by priority, and flagging threads that need follow-up. She can also help with calendar summaries and task reminders if those tools are connected.

Great at:

- Drafting email replies that sound like you, short, direct, no filler
- Triageing an inbox by category: urgent, action needed, FYI, or archive
- Flagging threads with no reply after a set window (default: 48 hours)

Call them when:

- "Draft a reply to this email." (paste the email below)
- "What's on my calendar this week?"
- "Write a follow-up email to a client I quoted two weeks ago and haven't heard back from."

Example: "Wren, here's an email from a client asking about our timeline. Draft a reply saying we're on track and will send an update Friday." Wren drafts it for your review, she never sends without your approval.

Note: Wren needs Gmail connected to read your inbox. See `SETUP.md` for setup. She always shows you drafts first.

Skills are shared, any agent, or you just by asking, can use any of these. You don't assign skills to agents.

SECTION 02

Part 2: Your Skills, by Category

Invoke any skill by typing its name with a slash: `/research`, `/seo`, `/save`, etc.

Getting More from the System

`/start-here`

The Agent OS onboarding wizard. Walks a new user through configuring their install step by step, naming their business, setting up their vault, optionally building a voice profile, and running learn-context on existing work. Can be re-run at any time to reconfigure.

Use it when you're setting up Agent OS for the first time, or when you want to walk through setup again after making changes.

Example: "I just installed Agent OS. Run /start-here to walk me through setup."

/learn-context

Reads your existing projects, files, or Obsidian vault locally (nothing is uploaded) and writes a context summary that agents use in future sessions. Run this when you first set up Agent OS and already have work on your computer.

Use it when you've just set up Agent OS and want to bring in your existing business, projects, or notes so agents understand your context from day one.

Example: "Run /learn-context on my Projects folder at ~/Documents/Projects."

/save

End-of-session state capture. Summarizes what was accomplished in the session, appends the summary to today's Vault daily note, captures blockers and open threads, and updates the project's tracking file if relevant. Also outputs a "continuation prompt" so the next session can pick up exactly where this one left off.

Use it when you're wrapping up a work session and want to make sure nothing gets lost before you close the window.

Example: "Run /save, we just finished the homepage copy and the next step is getting Devan to build it."

`/prompt-check`

A pre-flight linter for a draft prompt before you send it to an agent. Flags the gaps that make agents guess, missing success criteria, unstated scope, no constraints, ambiguous referents, then returns a tightened rewrite and a ready/not-ready verdict.

Use it when you've written a complex prompt for an agent and want to catch any gaps before the agent goes off in the wrong direction.

Example: "Here's the prompt I'm about to send to Bernard, run `/prompt-check` first: [paste prompt]."

`/create-skill`

Builds a new custom skill for your Agent OS install, following the official skill format. Walks through discovery (what should the skill do?), generates the full skill folder structure, writes the SKILL.md with correct YAML frontmatter, and validates against the official checklist. Supports quick mode when enough context is provided upfront.

Use it when you find yourself repeating the same type of task and want to turn it into a one-command skill others can invoke too.

Example: "I always run the same 5-step competitor analysis. Help me turn it into a `/competitor-scan` skill."

`/debug-loop`

An anti-grind protocol for when a bug or build error won't resolve. Instead of trying the same fix again, it forces a deliberate state-reset: clears assumptions, switches tools, and approaches the problem fresh. Load this before escalating, most stuck loops are stale state, not real bugs.

Use it when you've tried two or more genuine fixes and the error hasn't moved, or when the error message no longer matches the code you're looking at.

Example: "I've tried three different things and the deploy keeps failing with the same error. Load /debug-loop."

Two habits that level up your whole system

`/save` - Run at the end of every session. Captures what you accomplished, what's next, and a continuation prompt so the next session picks up exactly where you left off.

`/prompt-check` - Run before sending any complex prompt. Flags missing criteria and unclear scope, then rewrites so agents get it right the first time.

Research & Intelligence

`/research`

Sends a research request to Christopher, enforcing source verification, fact-vs-assumption labeling, and structured output. Handles competitive analysis, market scanning, web intelligence, and factual lookups.

Use it when you want a thorough, sourced answer to a factual question, not a quick summary, but real research with evidence.

Example: "Research what tools small law firms use to manage client intake, top options, pricing, and gaps."

/defuddle

Extracts clean, readable markdown from any web page, stripping navigation, ads, and clutter. Uses the Defuddle CLI under the hood. More token-efficient than pasting raw page content.

Use it when you want to read or analyze a web page, article, blog post, or documentation URL cleanly, without all the surrounding noise.

Example: "Defuddle this URL and pull out the main content: https://their-site.com/pricing-page"

/youtube-digest

Pulls the transcript from a YouTube video and produces a structured digest: summary, key points, standout quotes, and chapter markers.

Use it when you want the substance of a YouTube video without watching the whole thing.

Example: "Paste a YouTube link and ask for the key points, you'll get a digest in under a minute."

/transcript

Takes any pasted long-form text (podcast transcript, interview, course content, sales call) and extracts every useful signal across 8 categories: skills to build, frameworks, tools, content ideas, business ideas, product improvements, quotable hooks, and structural patterns. Then cross-references against your active projects and presents a decision table so you can approve what gets routed where. Has an opt-in content-mine mode that produces 3,5 social post drafts instead.

Use it when you finish a podcast, course, or call and want to pull out everything useful rather than letting it sit in a notes file.

Example: "Here's the transcript from a 45-minute podcast on pricing strategy. Run /transcript." You'll get a structured breakdown of what's actionable and where each insight should go.

/keyword-opportunity-finder

Finds high-intent, low-competition keyword opportunities and maps them to monetization angles, AdSense, Amazon affiliate, a PDF product, a free calculator tool, or local lead generation. Designed to surface gaps others haven't found yet.

Use it when you want to find a niche to build around, research whether a keyword is worth targeting, or generate site ideas tied to real search demand.

Example: "Find keyword opportunities in the home water filtration space, low competition, commercial intent."

Build Websites & UIs

/frontend-design

Applies a strict set of composition, typography, and structure rules to any web build. Establishes CSS variables, bans generic fonts (Inter, Roboto, Arial), enforces a single-composition first viewport, and prevents common design mistakes like floating elements, eyebrow labels above headlines, and gradient-only section backgrounds.

Use it when you're starting any web build and want the result to look intentionally designed rather than like a default template.

Example: "Run /frontend-design before starting the bakery landing page so the aesthetic direction is locked before any code is written."

/ui-ux-pro-max

A comprehensive UI/UX intelligence layer covering 67 visual styles, 96 color palettes, 57 font pairings, 25 chart types, and 13 tech stacks (React, Next.js, Vue, Svelte, SwiftUI, Flutter, Tailwind, shadcn/ui, and more). Can plan, build, design, review, fix, or optimize any UI element, buttons, modals, navbars, cards, tables, forms, dashboards.

Use it when you want to plan or refine a UI, whether starting from scratch or improving something that exists.

Example: "Use /ui-ux-pro-max to review my dashboard design and suggest what to improve for readability and hierarchy."

/site-audit

Runs a quality check on a built website: Lighthouse performance scores, WCAG accessibility validation, broken link detection, SEO review, and visual verification. Produces a prioritized issue list.

Use it when a site has been built and you want to know what's wrong before showing it to a client or going live.

Example: "Run /site-audit on my portfolio site before I share it with the hiring manager."

`/site-verify`

Runs a two-pass screenshot verification loop, captures desktop and mobile views, checks against a no-slop checklist (no broken images, no text overflow, no layout collapse), and iterates until everything passes. Used as Phase 4 of the build pipeline.

Use it when you want a visual confirmation that a site looks correct on both desktop and mobile before deploying.

Example: "Verify the bakery site, screenshot desktop and mobile and flag anything that looks off."

`/site-deploy`

Ships a verified site to a Vercel preview URL. Returns a live link you can share immediately. No domain, analytics, or full SEO pass, this is the fast path for demos and client previews. Used as Phase 5 of the build pipeline.

Use it when a site has passed verification and you want a shareable URL without setting up a full production deployment.

Example: "Deploy the ShopNorth demo to a Vercel preview URL so I can send it to the client today."

Documents & PDFs

`/pdf-maker`

A PDF rendering engine using Puppeteer, React, and Tailwind. Takes a project's template pack (SPEC.md, tokens.json, and markdown content) and produces print-quality, brand-locked PDFs, checklists, ebooks, audit one-sheets, and

similar deliverables.

Use it when you need a polished PDF output from structured content, not a browser print, but a properly designed, reproducible document.

Example: "Render the onboarding checklist pack for the Henderson client as a PDF."

/brand-pdf

Vale's PDF brand direction pipeline. Produces a design specification (SPEC.md) that drives what the PDF looks like: cover treatment, type system, color system, layout primitives, and document taxonomy. Runs before `/pdf-maker` so every design decision is locked before any code runs.

Use it when you need a PDF that matches a project's brand, not just generic styling.

Example: "Run `/brand-pdf` for the SolarQuote audit report before building it, I want it to match their brand."

/legal

Drafts, reviews, and risk-assesses client-facing legal documents: NDAs, confidentiality letters, pilot statements of work, master service agreements, and engagement letters. Uses plain English for non-technical readers. Also handles NDA triage, legal risk scoring, and redlines.

Use it when you need a client agreement drafted or reviewed and don't want to start from a blank page.

Example: "Draft an NDA for a new freelance client I'm starting a project with next week."

Writing & Voice

/b2b-voice

Applies a professional B2B writing register for buyer-facing prose. The voice sits between stiff corporate deck language and casual freelancer copy, plain-English, declarative, and direct. Based on GOV.UK plain-English principles with a warmth layer. Designed for service pages, agency website copy, consulting one-pagers, and proposals.

Use it when writing anything a business buyer will read, your services page, a proposal, a one-pager, or a pitch section.

Example: "Rewrite my services page using /b2b-voice, it currently sounds too informal for our enterprise audience."

/voice-profile

Walks you through defining your personal writing voice and produces a reusable profile that Scribe reads before drafting anything for you. Captures tone, pace, sentence length preferences, words to avoid, and examples of writing you like.

Use it when you want every piece of writing the agents produce to sound like you, not generic AI copy.

Example: "Run /voice-profile so Scribe knows how I write before drafting my LinkedIn posts."

/content-plan

Plans content strategy: calendars, repurposing, platform-specific variations, and audience growth angles. Can turn a single idea into a week of posts across platforms, analyze what content types perform best for your audience, or build a structured calendar for the next month.

Use it when you want to plan what to post, build a content calendar, or repurpose existing content across platforms.

Example: "Build a two-week content calendar for my bookkeeping business using /content-plan, mix of LinkedIn and email."

SEO: Get Found on Google & AI

/seo

The flagship SEO skill. Runs a comprehensive analysis for any website or business type, full site audits, single-page analysis, technical SEO (crawlability, Core Web Vitals including INP), schema markup, content quality (E-E-A-T signals), image optimization, sitemap review, and generative engine optimization (GEO) for AI Overviews, ChatGPT, and Perplexity. Detects business type automatically (SaaS, e-commerce, local, publisher, agency).

Use it when you want a complete picture of how a site is performing in search and what to fix first.

Example: "Run /seo on my bakery website and tell me the top three things to fix."

`/seo-aeo-2026`

Optimizes content for both traditional Google search and AI answer engines (AI Overviews, ChatGPT, Perplexity, Gemini, Claude), two systems that have measurably diverged since early 2026. Produces pre-publish checklists, page audits, and content briefs that satisfy both ranking layers.

Use it when you want content to rank in Google AND be cited by AI answer engines, not just one or the other.

Example: "Run /seo-aeo-2026 on my 'how to clean gutters' guide before I publish it."

`/seo-audit`

Full website SEO audit with parallel subagent delegation. Crawls up to 500 pages, detects business type, delegates to up to 15 specialist auditors (8 always active, 7 conditional based on what's found), and generates a health score with prioritized recommendations.

Use it when you want a thorough, site-wide SEO health check, not just a single page, but the whole site.

Example: "Run /seo-audit on myplumbingsite.com and give me a health score with the top issues."

`/seo-technical`

Technical SEO audit across 9 categories: crawlability, indexability, security, URL structure, mobile optimization, Core Web Vitals, structured data, JavaScript rendering, and IndexNow protocol compliance.

Use it when you suspect a site has crawl or indexing problems, it's not showing up in Google, loads slowly, or has redirect issues.

Example: "Run /seo-technical on the site, I think something is blocking Googlebot from crawling the service pages."

/seo-geo

Generative Engine Optimization. Analyzes how well a site is positioned to be cited by AI-powered search (Google AI Overviews, ChatGPT web search, Perplexity, Bing Copilot). Covers AI crawler accessibility, llms.txt compliance, passage-level citability scoring, and brand mention signals.

Use it when your content is solid for traditional SEO but you're not appearing in AI search results or AI Overviews.

Example: "Check if my accounting firm's FAQ pages are structured to appear in Google AI Overviews."

/seo-local

Local SEO analysis for businesses that serve a geographic area. Covers Google Business Profile (GBP) optimization, NAP (name, address, phone) consistency across directories, citation health, review signals, local schema markup, location page quality, and multi-location SEO. Detects business type (brick-and-mortar, service-area business, or hybrid).

Use it when you want to appear in local search results and the Google Maps "local pack" for your city or service area.

Example: "Run /seo-local on my HVAC company website, I want to rank in the local pack for 'furnace repair Austin'."

/seo-schema

Detects, validates, and generates Schema.org structured data in JSON-LD format. Structured data helps Google show rich results (star ratings, FAQs, business hours, product prices) in search snippets.

Use it when you want rich results in Google search, or when you're not sure if your site's structured data is correct.

Example: "Add schema markup to my bakery's homepage so Google shows our hours and rating in search results."

/seo-sitemap

Analyzes existing XML sitemaps for format, URL validity, and structural issues, or generates a new one from scratch using industry-appropriate templates.

Use it when you've added new pages and need the sitemap updated, or when Google Search Console is flagging sitemap errors.

Example: "Generate a new XML sitemap for my service business site, it currently has none."

Content & Social

/post

Publishes or schedules content to social media platforms. Routes to Zernio MCP for managed brand accounts, or the Late API for other accounts. Supports 13 platforms including Instagram, LinkedIn, X (Twitter), TikTok, Facebook, YouTube, and Pinterest.

Use it when you want to post, schedule, or cross-post content to a social platform without opening the app.

Example: "Post this caption to my Instagram account: [paste caption and image path]."

/carousel-generator

Creates carousel content in two modes. Mode A: AI-generated image carousels for LinkedIn and Instagram (visually styled, brand-consistent slides via image generation API). Mode B: educational document carousels exported as an image sequence from clean HTML, a polished "guide" format popular on LinkedIn.

Use it when you want to publish a multi-slide carousel post on LinkedIn or Instagram.

Example: "Create a 6-slide LinkedIn carousel explaining the three biggest tax mistakes small business owners make."

/thumbnail-creator

Creates YouTube thumbnails using AI image generation with face compositing, generates the background scene, then places the creator's face into it for a consistent, high-click style.

Use it when you need a YouTube thumbnail and don't want to open Photoshop or Canva.

Example: "Create a thumbnail for a video titled 'Why I Quit My 9-5', surprised face, bold text, dark background."

`/video-use`

Edit any video by having a conversation about it. Transcribes the footage, then cuts, color-grades, generates animated overlays, and burns subtitles based on your instructions. Works for talking heads, montages, tutorials, travel videos, and interviews. No menus, no presets, just describe what you want.

Use it when you have a raw video file and want to edit it without using video editing software.

Example: "Here's my raw talking-head video. Cut the dead air, burn captions, and add a subtle color grade."

Memory & Knowledge

`/obsidian-cli`

Interacts with an Obsidian vault from the command line, reads, creates, searches, and manages notes, tasks, and properties. Also supports Obsidian plugin development (reload, run JavaScript, capture errors, inspect DOM).

Use it when you want to read, write, or search notes in your Obsidian vault directly from Claude without opening the app.

Example: "Find my notes about the Henderson project in my Obsidian vault."

`/obsidian-markdown`

Creates and edits notes in proper Obsidian Flavored Markdown, including wikilinks (`[[note name]]`), embeds, callouts, frontmatter properties, and tags.

Use it when you want to write a note in the correct Obsidian format, not plain markdown, but Obsidian-specific syntax.

Example: "Write a meeting note in Obsidian format with frontmatter, wikilinks to the project and client, and a task list."

/obsidian-bases

Creates and edits Obsidian Bases (`.base` files), database-like views of your vault with filters, formulas, table views, card views, and summaries. Useful for building dashboards over your notes.

Use it when you want to see your vault data as a structured table or dashboard, for example, all active projects sorted by last-modified date.

Example: "Create an Obsidian Base that shows all my notes tagged `#client` as a table with status and last-updated columns."

/json-canvas

Creates and edits Obsidian Canvas files (`.canvas`), visual boards with nodes, connections, groups, and edges. Useful for mind maps, project flowcharts, and visual planning.

Use it when you want to turn a plan, outline, or set of ideas into a visual canvas you can open and explore in Obsidian.

Example: "Turn this project plan into an Obsidian Canvas file with the phases as nodes and arrows showing dependencies."

SECTION 03

Automations: Let Your System Maintain Itself

Four ready-to-schedule routines live in `scheduled-tasks/`. Set any of them up with `/schedule`.

ROUTINE	CADENCE	WHAT IT DOES
Nightly tidy & health check	Nightly, ~2 am	Sweeps for stray files; writes a health summary
Daily backup	Daily, ~3 am	Commits or copies the Vault so nothing is lost
Morning brief email	Daily, ~7 am	Wren reads your active projects and emails a "what's on deck" brief every morning (requires Gmail; falls back to daily note)
Weekly review	Weekly, Sunday	Flags stale and blocked projects; proposes next steps

Open any file in `scheduled-tasks/` for the copy-paste prompt and scheduling instructions. Full guide in `SETUP.md` → "Automations".

For external tool installation (APIs, CLIs, MCPs), see `SETUP.md`.

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Ready to go deeper?

Your full setup guide and walkthrough are in the repo.

Setup guide: **SETUP.md**

Walkthrough: **GUIDE.md**

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