🌊 Claude-Flow v2.0.0-alpha.88 - Enterprise-Grade AI Agent Orchestration Platform

🎯 ENTERPRISE FEATURES: Complete ruv-swarm integration with 90+ MCP tools, neural networking, and production-ready infrastructure

🐝 NEW: Claude Code 1.0.51+ full compatibility with enhanced hooks and batch processing

⚡ ALPHA 87: Centralized version management and async/await fixes

USAGE:

npx claude-flow@alpha <command> [options] # Run latest alpha version

npx claude-flow@alpha <command> --help # Get detailed help for any command

npx claude-flow@alpha --help # Show this help

# After local install:

claude-flow <command> [options]

claude-flow <command> --help # Get detailed help for any command

🚀 QUICK START:

# First time setup (creates CLAUDE.md & .claude/commands)

npx claude-flow@alpha init

# 🐝 HIVE MIND QUICK START (NEW!):

claude-flow hive-mind wizard # Interactive setup wizard

claude-flow hive-mind spawn "objective" # Create intelligent swarm

claude-flow hive-mind spawn "Build API" --claude # Open Claude Code CLI

# After setup, use without npx:

claude-flow start --ui --swarm # Start with swarm intelligence UI

claude-flow swarm "build REST API" # Deploy multi-agent workflow

claude-flow swarm "create service" --claude # Open Claude Code CLI with swarm

🐝 HIVE MIND COMMANDS (NEW!):

hive-mind wizard 🎯 Interactive setup wizard (RECOMMENDED)

hive-mind init Initialize Hive Mind system with SQLite

hive-mind spawn <task> Create intelligent swarm with objective

hive-mind status View active swarms and performance metrics

hive-mind metrics Advanced performance analytics

📋 CORE COMMANDS:

init Initialize Claude Flow v2.0.0 (creates CLAUDE.md & .claude/commands)

--monitoring enables token usage tracking

start [--ui] [--swarm] Start orchestration system

swarm <objective> Multi-agent swarm coordination

agent <action> Agent management (spawn, list, terminate)

sparc <mode> SPARC development modes (17 available)

memory <action> Persistent memory operations

github <mode> GitHub workflow automation (6 modes)

status System status and health

📋 SWARM INTELLIGENCE COMMANDS:

training <command> Neural pattern learning & model updates (3 commands)

coordination <command> Swarm & agent orchestration (3 commands)

analysis <command> Performance & token usage analytics (real tracking!)

automation <command> Intelligent agent & workflow management (3 commands)

hooks <command> Lifecycle event management (5 commands)

migrate-hooks Migrate settings.json to Claude Code 1.0.51+ format

monitoring <command> Real-time system monitoring (3 commands)

optimization <command> Performance & topology optimization (3 commands)

📋 ADDITIONAL COMMANDS:

task <action> Task and workflow management

config <action> System configuration

mcp <action> MCP server management

batch <action> Batch operations

stream-chain <workflow> Stream-JSON chaining for multi-agent pipelines (NEW!)

🔍 GET HELP:

npx claude-flow@alpha --help Show this help

npx claude-flow@alpha <command> --help Detailed command help

🎯 RECOMMENDED FOR NEW USERS:

npx claude-flow@alpha hive-mind wizard # Start here! Interactive guided setup

npx claude-flow@alpha init # Initialize Claude Flow

npx claude-flow@alpha help hive-mind # Learn about Hive Mind features

npx claude-flow@alpha swarm "Build API" --claude # Quick start with Claude Code CLI

📚 Documentation: https://github.com/ruvnet/claude-flow

🐝 Hive Mind Guide: https://github.com/ruvnet/claude-flow/tree/main/docs/hive-mind

🐝 ruv-swarm: https://github.com/ruvnet/ruv-FANN/tree/main/ruv-swarm

💬 Discord Community: https://discord.agentics.org

💖 Created by rUv with love: https://github.com/ruvnet