
StarSync Network Mandate

Release 0.0.0

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DOCUMENT INFORMATION

1.1 Release Notes

Version	Date	Description
0.0.0	Apr 07, 2026	Initial mandate for StarSync Network project

Initial Release

First mandate document for the StarSync Network project. Defines requirements for automated star-network repository synchronization across three machines with GitHub as central hub. Includes the standing order for standardised task documentation workflow for all future agent tasks.

1.2 Purpose

This document formally states the requirements, objectives, and constraints for the StarSync Network project. It represents the authoritative statement of what the client (DATRO Consortium) wants to achieve, why the project is needed, and the conditions under which the work will be accepted.

The mandate serves as the foundation upon which the Brief (detailed approach) and Plan (execution strategy) are built.

1.3 Standardised Task Documentation Protocol

ALL future tasks assigned to any Hermes agent on the three machines (laptop, aws-command, aws-ai) MUST follow this documentation protocol:

1. **Mandate** - What the client wants and why. The authoritative client requirement. This document must exist and be approved before any work commences.
2. **Brief** - The proposed solution approach. How the agent intends to satisfy the mandate requirements. Includes architecture, technical decisions, and work packages.
3. **Plan** - The detailed execution strategy with phases, tasks, timelines, resource assignments, and success criteria.
4. **PR Preview** - After writing the Mandate, Brief, and Plan documents, the agent commits them to a branch and creates a pull request. A preview URL (via Cloudflare Pages serving `datro/static/library`) is generated and sent to the person or agent who gave the instruction.
5. **Client Review** - The client reviews the rendered documents at the preview URL or PR. Changes may be requested.
6. **Semantic Versioning** - When changes are requested:
 - Clone the current `latest` directory to its semver number (e.g., 0.0.0, 0.0.1) as a backup

- Update latest to the next semantic version
- Apply the requested changes
- Note: changes cascade downward – a mandate change requires brief and plan updates; a brief change requires plan updates; plan changes are usually isolated

7. **Approval** - Once the client confirms the documents, execution proceeds according to the Plan.

8. **Highlight Report** - After execution, a Highlight Report documents actual outcomes versus the Plan, including any deviations, issues logged, and lessons learned.

This standing order applies to ALL tasks, not just this project. The documents must be placed in: `datro/static/library/consortium_projects/{mandate,brief,plan,highlight}_<project>/`

1.4 Background

The DATRO Consortium operates multiple development endpoints that each maintain local clones of Git repositories. Changes made independently on any endpoint need to propagate through a central GitHub repository to all other endpoints. This creates a star network topology where GitHub is the central hub and each machine is a spoke.

1.4.1 Current State

The situation before this project:

1. **No Automated Sync** – Each machine requires manual `git add`, `commit`, `push`, and `pull` operations. Changes made on one machine do not automatically appear on others.
2. **No PR Automation** – Local changes are not automatically proposed as pull requests with preview links for client review.
3. **No Remote Monitoring** – No system detects when GitHub is updated or automatically pulls new changes to local endpoints.
4. **static/ui Blocked** – The `static/ui` folder on the Command AWS (13.135.142.244) has 432 files that have not been pushed to GitHub, preventing sync to the laptop.
5. **Excessive Local Changes** – The `datro` repository on the laptop has 28,398 uncommitted changes; on the Command AWS it has 34,886. These cannot be safely auto-committed.
6. **No Standardised Documentation** – Tasks given to agents were not documented in the Datro Consortium Mandate/Brief/Plan format with PR preview links and semantic versioning.

1.4.2 Endpoint Inventory

1.5 Objectives

1.5.1 Primary Objectives

1. **Automated Change Detection** – Each endpoint runs a cron job every 5 minutes to check tracked repositories for uncommitted changes.
2. **Auto-Commit and Push** – Repositories with 500 or fewer changed files are automatically committed and pushed to a branch named `autosync/{hostname}/{timestamp}` on GitHub.
3. **Automatic PR Creation** – Pushing to an `autosync` branch triggers creation of a pull request targeting the default branch (`gh-pages` or `main`).
4. **Telegram Delivery** – The PR URL is sent to the client's Telegram chat for review and approval before merging.

5. **Remote Change Pulling** – Each endpoint monitors its tracked branch on GitHub for new commits and pulls them automatically via `git fetch` and `git pull --rebase`.
6. **Agent Fallback** – When sync fails (merge conflicts, push rejection, network errors), a Hermes agent is spawned in YOLO mode to diagnose and resolve the issue without human intervention.
7. **static/ui Propagation** – Push the 432-file `static/ui` folder from `aws-command` to GitHub, creating a PR for client review.

1.5.2 Secondary Objectives

8. **Documentation Protocol** – Establish the Mandate/Brief/Plan workflow as the standing order for all future agent tasks across all three machines.
9. **Semantic Versioning** – All project documents follow semantic versioning with proper backup of superseded versions.
10. **Library Standards** – Follow established Datro Consortium documentation formatting, build with Sphinx, produce HTML and PDF.

1.6 Constraints

1.6.1 Technical Constraints

- **Budget** – Zero additional cost. Uses existing infrastructure: laptop workstation, AWS EC2 instance (13.135.142.244), and GitHub repositories.
- **API Dependencies** – Requires OpenRouter API key, Telegram Bot Token (8107308256), and GitHub Personal Access Token. All credentials exist on the laptop and Command AWS.
- **Network** – The laptop may have intermittent connectivity. The Command AWS has stable connectivity but shares a public IP. The AI AWS endpoint is not currently reachable via SSH.

1.6.2 Operational Constraints

- **No Auto-Merge** – Pull requests must be reviewed and merged manually by the client. Never auto-merge.
- **Change Threshold** – Repositories with more than 500 uncommitted files are explicitly skipped. Manual review is required before these changes are committed.
- **YOLO Mode** – The agent fallback runs in YOLO mode, meaning no approval prompts. It executes autonomously to resolve failures.
- **Cron Frequency** – Every 5 minutes for change detection. No more frequent to avoid API rate limits.

1.6.3 Documentation Constraints

- All project documentation must use ReStructuredText (`.rst`) format.
- Sphinx is the build system for HTML and PDF output.
- Documents are placed under `datro/static/library/consortium_projects/`.
- Build output includes HTML (English) and PDF.
- The `consortium_projects/.treeview.json` file must be updated.

1.7 Scope

1.7.1 In Scope

The following work is within the scope of the StarSync Network project:

- Cron-based sync script deployment on the laptop (16 repos)
- Cron-based sync script deployment on the Command AWS endpoint (2 repos)
- Telegram bot integration for PR delivery notifications
- Hermes YOLO-mode agent fallback for sync failure recovery
- Automatic commit, push, and PR creation for repos under 500 changes
- Automatic pull of remote changes from GitHub on all endpoints
- Push of `static/ui` (432 files) from Command AWS to GitHub (PR #264)
- Creation of Mandate, Brief, Plan, and Highlight Report documents
- Sphinx build of HTML and PDF for all four documents
- Pull request creation with preview links for client review

1.7.2 Out of Scope

The following work is explicitly excluded:

- AI AWS endpoint configuration (not reachable, deferred to future work)
- Automated merging of pull requests (client must approve each PR)
- Compilation of non-English documents (English only for this version)
- Resolution of the 28,000+ uncommitted changes in datro on the laptop
- Resolution of the 34,000+ uncommitted changes in datro on the Command AWS
- GUI bug fixes or link generator repair (handled by InfraSync project)
- New feature development in any monitored repository

1.8 Quality Standards

1.8.1 Script Quality

- Bash scripts use POSIX-compatible syntax with `set -uo pipefail`
- Proper exit codes: 0 (success), 1 (failures), 2 (nothing to do)
- Idempotent execution – safe to run repeatedly
- Timestamped log files in `/tmp/repo-sync/`
- No credentials or secrets in log output

1.8.2 Git Workflow Quality

- Branch naming: `autosync/{hostname}/{YYYYMMDD-HHMMSS}`
- PRs target the repository default branch (`gh-pages` or `main`)
- Commit messages: `autosync({hostname}): YYYY-MM-DD (N files)`

- Pull operations use `git pull --rebase` for linear history
- Conflicts trigger agent fallback, never auto-resolved

1.8.3 Documentation Quality

- ReStructuredText format, Sphinx build verified
- Document IDs: MANDATE-STARNET-001, BRIEF-STARNET-001, etc.
- English HTML and PDF output verified
- `.treeview.json` updated in each project directory
- PR preview URL resolves to Cloudflare-served page

1.9 Approval

Client sign-off is required before any PR is merged.

Role	Name
Project Sponsor Senior User Senior Supplier	Client (unclehowell) Client (unclehowell) DATRO Consortium - AI

1.9.1 Sign-off

Role	Date	Signature
Project Sponsor Senior User Senior Supplier		

1.10 Document Author(s):

DATRO Consortium - Second Brain (AI)