# Release Strategy

Unified versioning and release management

#### Automated with release-please

#### Main branch workflow:

- 1. Push to main triggers release-please
- 2. Analyzes conventional commits
- 3. Opens/updates release PR
- 4. Merging PR creates prerelease (e.g., 1.25.0-beta)
- 5. Triggers creation of release/X.Y.x branch
- 6. Branch bumped to stable version (X.Y.0)

#### Hotfix workflow:

Push to release/\*\* branches

## **Current Versioning & Changelog**

Version managed in package.json with -beta suffix

Independent versions:

• Package.json: 1.25.0-beta

Controls: workspace shared version

• Firmware: 0.1.0

• Explorer: 1.0.0

Changelog generated from conventional commits by release-please

### **Current Challenges**

Independent versioning per workspace creates confusion

Package.json: 1.25.0-beta

Controls: workspace shared version

Firmware: 0.1.0

Explorer: 1.0.0

Difficult to track which components work together

# **Benefits Worth Preserving**

From current approach:

Automated release process

Conventional commit based

Changelog generation included

Separate workflows for main and release branches

### **New Release Strategy**

Unified versioning across the entire suite

All workspaces share the same version number

Version synced across all Cargo.toml files and package.json

## **Key Principles**

Tags mark specific commits as releases on main

Release branches created from tagged commits

Clear traceability: tag → commit → release

Explicit control over version bumps

#### The makeline-release Tool

Custom tool that handles releases reliably

Just commands wrap each step for convenience

#### Release Process

- 1. Bump all version strings uniformly
- 2. Update the changelog
- 3. Commit changes
- 4. Tag that commit (e.g., v1.2.0)
- 5. Create release branch (e.g., release/hyphenx-v1.2.x)
- 6. Publish release to GitHub

#### **Hotfix Process**

To apply hotfixes to release branches:

- 1. Cherry-pick the SHA of the commit
- 2. Bump the patch version
- 3. Publish release to GitHub

## **Bump Version**

```
# Update version in all 5 places # And update CHANGELOG.md just bump-minor-version # 1.25.0 \rightarrow 1.26.0 just bump-major-version # 1.25.0 \rightarrow 2.0.0
```

#### **Create Release Branch**

```
# Tag current commit on main
# Create/switch to release branch

just create-release-branch # release/1.26.x

# Or with a specific suffix
just create-release-branch beta # release/1.26.x-beta
```

#### **Publish Release**

```
# Publish the release to GitHub
just publish-release # Creates hyphenx-v1.26.x
```

## **Apply Hotfixes**

```
# Find commits to backport
git log main --oneline

# Apply hotfix (bumps patch version)
just hotfix <sha>

# Publish updated release
just publish-release
```

## **Dry Run Mode**

All commands support dry run:

```
just bump-minor-version-dry
just bump-major-version-dry
just create-release-branch-dry
just publish-release-dry
```

### **Changelog Management**

CHANGELOG.md is automatically updated during version bump

Uses git-cliff for changelog generation

No manual changelog editing required

#### **Executable Validation**

Generate executables.json with SHA256 hashes

Includes suite version from workspace

Hash all release binaries automatically

Command: just generate-hashes

### Validation Widget

Explorer has a Validation widget:

- File picker for executables.json
- Directory picker for binaries
- Validates each executable against manifest
- Shows PASS/FAIL/MISSING/ERROR status
- Table view with expected vs actual hashes
- Color-coded results for quick scanning

#### Validation Workflow

Build binaries from tagged commit

Generate executables.json with hashes

Use explorer widget to validate

Confirms binaries match the release

#### Firmware Artifacts

Embedded firmware for lift/cabinet screens

Built for RP2040 microcontroller

Multiple artifacts generated:

- firmware.hex, firmware.uf2
- stage3.hex, stage3.uf2 (bootloader)
- stage4.hex, stage4.uf2 (bootloader)
- merged.hex (combined)

## Firmware Upload to Release

On release published:

Build embedded firmware artifacts

Upload to GitHub Actions artifacts

Attach all .hex and .uf2 files to release

Available for download with release

## **Greengrass Components**

Rust binaries for IoT edge devices

Cross-compiled for ARM architecture

Components deployed:

- controls-bridge
- batch-telemetry-uploader
- makeline-ui
- orderitem-uploader
- All Rust control system binaries

## **Greengrass Deployment**

On release published or push to release/\*\* branches:

Compile Rust binaries for ARM

Deploy to AWS IoT Greengrass

Targets dev, staging, and prod environments

Version stamped from package.json

### **CI** Integration

Publishing with release/\*\* branch triggers:

- Firmware artifact build and upload
- Greengrass component compilation
- Greengrass component deployment
- Artifact uploading to GitHub release

Everything continues to work!

### **Key Differences**

Old: Independent versions per workspace

New: Single unified version

Old: release-please manages everything

New: Explicit control via makeline-release tool

Old: release-please for changelog

New: git-cliff for changelog

Both: Conventional commits required

#### New Approach Benefits

#### Preserves current benefits:

- Automated changelog generation
- Conventional commit based
- Separate main/release workflows

#### Adds new capabilities:

- Unified semantic versioning
- Explicit version control
- Improved hotfix workflow
- Tags on main branch commits

# Questions?