










Workflow Deployment Package - Upload Instructions

Quick Upload Guide

This package contains all the enterprise CI/CD workflow files ready for manual upload to GitHub.

Files in This Package

workflow-deployment- package /	
 ci.yml	# Comprehensive CI with security scanning
 cd.yml	# Blue-green deployment automation
 security-scan.yml	# Advanced security monitoring
 code-quality.yml	# Code quality enforcement
 release.yml	# Automated release management
 monitoring.yml	# Operational monitoring & health checks
 dependabot- auto -merge.yml	# Dependency automation
 dependabot.yml	# Dependabot configuration
 UPLOAD_INSTRUCTIONS.md	# This file

Manual Upload Steps

Step 1: Navigate to Repository

1. Go to: <https://github.com/Empire325Marketing/agent-orchestration-ops>
2. Click on **"Add file"** → **"Create new file"**

Step 2: Create Workflow Directory Structure

1. In the filename field, type: `.github/workflows/ci.yml`
2. GitHub will automatically create the directory structure
3. Copy and paste the content from `ci.yml` in this package
4. Add commit message: `Add comprehensive CI workflow`
5. Select **"Create a new branch"** and name it: `workflows-deployment`
6. Click **"Propose new file"**

Step 3: Add Remaining Workflow Files

For each remaining workflow file:

1. In the new branch, click **"Add file"** → **"Create new file"**
2. Type filename: `.github/workflows/[filename].yml`
3. Copy and paste the content from the corresponding file
4. Commit directly to the `workflows-deployment` branch

Files to upload in order:

- `.github/workflows/cd.yml`
- `.github/workflows/security-scan.yml`
- `.github/workflows/code-quality.yml`
- `.github/workflows/release.yml`
- `.github/workflows/monitoring.yml`
- `.github/workflows/dependabot-auto-merge.yml`
- `.github/dependabot.yml`

Step 4: Create Pull Request

1. After uploading all files, GitHub will show a banner to create PR
2. Click **“Compare & pull request”**
3. Title: 🚀 Add Enterprise CI/CD Workflow Suite
4. Use the description from CI_CD_DEPLOYMENT_STATUS.md
5. Click **“Create pull request”**

Step 5: Review and Merge

1. Review all workflow files in the PR
2. Ensure all files are in correct locations
3. Merge the PR to activate workflows

⚡ Alternative: Bulk Upload via GitHub CLI

If you have GitHub CLI installed:

```
# Clone and switch to new branch
git clone https://github.com/Empire325Marketing/agent-orchestration-ops.git
cd agent-orchestration-ops
git checkout -b workflows-deployment

# Copy workflow files
mkdir -p .github/workflows
cp /path/to/workflow-deployment-package/*.yaml .github/workflows/
cp /path/to/workflow-deployment-package/dependabot.yaml .github/

# Commit and push
git add .github/
git commit -m "🚀 Add enterprise CI/CD workflow suite"
git push origin workflows-deployment

# Create PR
gh pr create --title "🚀 Add Enterprise CI/CD Workflow Suite" --body-file CI_CD_DEPLOYMENT_STATUS.md
```

🔑 Required Permissions

Before the workflows can function, ensure GitHub App has these permissions:

- **Workflows** (Read & Write)
- **Secrets** (Read & Write)
- **Variables** (Read & Write)
- **Environments** (Read & Write)

Grant permissions at: [GitHub App Configurations](https://github.com/apps/abacusai/installations/select_target) (https://github.com/apps/abacusai/installations/select_target)

✅ Verification Checklist

After upload, verify:

- [] All 7 workflow files uploaded to .github/workflows/
 - [] dependabot.yaml uploaded to .github/
 - [] PR created and ready for review
 - [] GitHub App permissions granted
 - [] Ready to merge and activate CI/CD pipeline
-

Next Step: Upload files and activate enterprise automation! 🚀