

# CI/CD Pipeline Documentation

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# CI/CD Pipeline Documentation

Secure Messaging Application - GitHub Actions CI/CD

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## Work Completed - February 13, 2026

### Summary

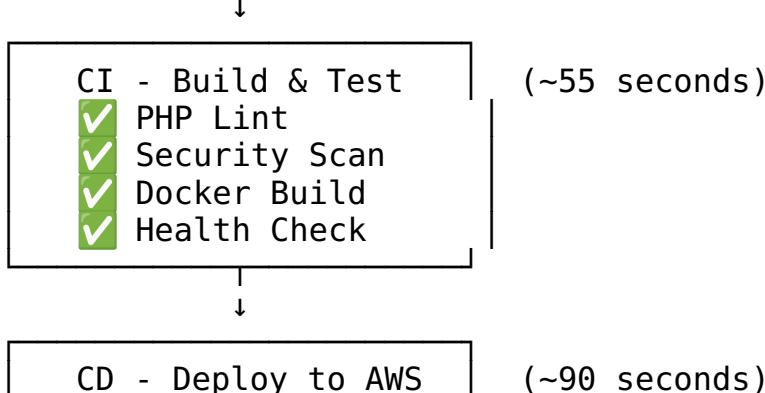
Implemented a complete CI/CD pipeline using GitHub Actions for automated testing, building, and deployment of the secure messaging application to AWS.

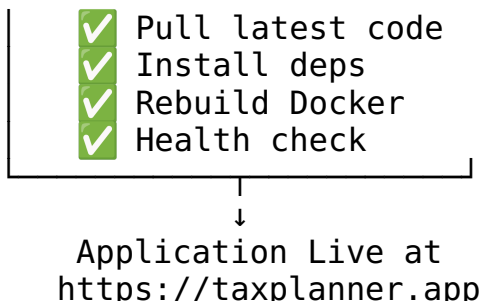
**Application:** <https://taxplanner.app> **Repository:** <https://github.com/appcropolisdevops/awspoc> **CI/CD Dashboard:** <https://github.com/appcropolisdevops/actions> **AWS Region:** us-east-2 (Ohio)

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## Pipeline Architecture

Developer pushes code to GitHub (main branch)





**Total time from push to live: ~2 minutes**

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## Three Pipelines Created

### 1. CI Pipeline (ci.yml)

**File:** .github/workflows/ci.yml **Triggers:** Every push to main/develop, every PR, manual trigger

#### Jobs:

Job	Duration	What It Does
PHP Lint	~9s	Checks all PHP files for syntax errors
Security Check	~5s	Scans for hardcoded secrets, verifies .env not committed
Docker Build	~38s	Builds containers, starts app, runs health check

**PHP Lint:** - Scans all .php files in src/ directory - Catches syntax errors before deployment - Uses PHP 8.2

**Security Check:** - Scans for hardcoded API keys, OAuth secrets - Verifies .env file is not committed to repo - Blocks deployment if secrets found in code

**Docker Build:** - Builds PHP-FPM and Nginx containers - Creates test .env file - Starts containers and waits for startup - Verifies HTTP response from application - Checks container logs for errors

### 2. CD Pipeline (deploy.yml)

**File:** .github/workflows/deploy.yml **Triggers:** Push to main (ignores docs/ and .md files), manual trigger

#### Deployment Steps:

Step Action	Details
1 Pull latest code	git fetch + git reset --hard on EC2
2 Install dependencies	Composer install via Docker

<b>Step Action</b>	<b>Details</b>
3 Stop containers	Stops all existing Docker containers
4 Build & start	docker-compose up -d --build
5 Wait	10 second startup delay
6 Health check	Verify containers running
7 Verify HTTP	Curl localhost:80 for response

**How Deployment Works:** - Uses AWS SSM (Systems Manager) to send commands to EC2 - No SSH keys needed - secure IAM-based access - EC2 is in private subnet, only accessible via SSM - Commands execute directly on the server - Output captured and displayed in GitHub Actions

### Deployment Flow:

```
# On EC2 via SSM:
cd /app
git fetch origin main
git reset --hard origin/main
docker run composer install --no-dev
docker-compose -f docker-compose.prod.yml down
docker-compose -f docker-compose.prod.yml up -d --build
```

## 3. Terraform Pipeline (terraform.yml)

**File:** .github/workflows/terraform.yml **Triggers:** Changes to terraform/files, manual trigger

**On Pull Request:** - Runs `terraform init` - Runs `terraform validate` - Runs `terraform plan` - Posts plan output as PR comment

**On Push to Main:** - Runs `terraform apply` automatically

**Manual Options:** - Plan (preview changes) - Apply (deploy infrastructure) - Destroy (teardown all infrastructure)

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## GitHub Secrets Configured

All secrets are securely stored in GitHub repository settings:

<b>Secret</b>	<b>Purpose</b>	<b>Status</b>
AWS_ACCESS_KEY_ID	AWS authentication	✓ Configured
AWS_SECRET_ACCESS_KEY	AWS authentication	✓ Configured
EC2_INSTANCE_ID	Target EC2 for deployment	✓ Configured
GOOGLE_CLIENT_ID	OAuth authentication	✓ Configured
GOOGLE_CLIENT_SECRET	OAuth authentication	✓ Configured

**Location:** Repository Settings → Secrets and Variables → Actions

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# Pipeline Test Results

## Test 1: CI Pipeline

- **Commit:** “Add CI/CD pipelines with GitHub Actions”
- **Result:** PASSED
- **Duration:** 1m 2s
- **Jobs:** PHP Lint | Security Check | Docker Build

## Test 2: CD Pipeline Fix & Deploy

- **Commit:** “Fix CD pipeline - stop existing containers before deploy”
- **Result:** PASSED
- **Duration:** 1m 28s
- **Jobs:** CI Checks | Deploy to Production

## Test 3: Application Change

- **Commit:** “Update page title”
- **Result:** PASSED (CI + CD)
- **Duration:** CI 55s + CD 1m 31s
- **Change verified live at:** <https://taxplanner.app>

## Test 4: Content Change

- **Commit:** “Update tagline to Enterprise Secure Messaging”
  - **Result:** PASSED
  - **Change visible:** Login page updated automatically
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## How to Use

### Automatic Deployment (Recommended)

```
# Make code changes
git add .
git commit -m "Your change description"
git push origin main
```

```
# Pipeline runs automatically:
# 1. CI tests your code (~55s)
# 2. CD deploys to production (~90s)
# 3. Change is live at taxplanner.app
```

### Manual Deployment

1. Go to <https://github.com/appcropolisdevops/awspoc/actions>
2. Select “CD - Deploy to AWS”
3. Click “Run workflow”

4. Select branch: main
5. Click “Run workflow”

## View Pipeline Status

1. Go to <https://github.com/appropolisdevops/awspoc/actions>
  2. See all pipeline runs with status
  3. Click any run for detailed logs
  4. Each step shows output and timing
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## Issues Fixed During Setup

Issue	Cause	Fix
CD workflow file error	CI missing <code>workflow_call</code> trigger	Added <code>workflow_call</code> to <code>ci.yml</code>
Docker buildx error	Buildx plugin not installed on EC2	Used <code>DOCKER_BUILDKIT=0</code> flag
Port 80 already allocated	Existing containers not stopped	Added <code>docker stop + docker rm</code> before deploy

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## Files Created

File	Purpose
<code>.github/workflows/ci.yml</code>	CI pipeline - lint, security, build
<code>.github/workflows/deploy.yml</code>	CD pipeline - deploy to AWS via SSM
<code>.github/workflows/terraform.yml</code>	Infrastructure pipeline

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## Security Notes

- AWS credentials stored as GitHub Secrets (never in code)
  - Deployment via SSM (no SSH keys exposed)
  - EC2 in private subnet (not directly accessible)
  - Security scan blocks commits with hardcoded secrets
  - `.env` file verified not in repository
  - All pipeline logs available in GitHub Actions
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