

Quick Registration Template

Use this template to manually create a GitHub issue for quick app registration.

Repository: <https://github.com/sfgaluminium1-spec/sfg-app-portfolio/issues/new>

Title

[Registration] [YOUR_APP_NAME]

Body

```

## App Registration

**App Name:** [YOUR_APP_NAME]
**Category:** [e.g., PROJECT MANAGEMENT, ESTIMATING, SCHEDULING, LEGAL_COMPLIANCE, etc.]
**Description:** [Brief description of what your app does]
**Version:** [e.g., 1.0.0]
**URL:** [Your Abacus.AI app URL]

## Capabilities

1. [Capability 1 - what your app can do]
2. [Capability 2]
3. [Capability 3]
4. [Add more as needed]

## Workflows

### 1. [Primary Workflow Name]
[Description of what this workflow does]

**Steps:**
1. [Step 1]
2. [Step 2]
3. [Step 3]

**Triggers:** [What triggers this workflow]
**Outputs:** [What this workflow produces]

### 2. [Secondary Workflow Name]
[Description]

**Steps:**
1. [Step 1]
2. [Step 2]

**Triggers:** [Trigger description]
**Outputs:** [Output description]

## Business Rules

### 1. [Rule Name] (Priority: high/medium/low)
[Description of the rule]

- **Condition:** IF [condition description]
- **Action:** THEN [action description]

### 2. [Another Rule Name] (Priority: medium)
[Description]

- **Condition:** IF [condition]
- **Action:** THEN [action]

## Integrations

1. [External System 1 - e.g., SharePoint, Xero, DocuSign]
2. [External System 2]
3. [External System 3]

## API Endpoints

1. **GET /api/endpoint1**: [Purpose] 🔒

```

```

2. **POST /api/endpoint2**: [Purpose] 🔒
3. **PUT /api/endpoint3/:id**: [Purpose]

( 🔒 = Authentication required)

## Data Models

### 1. [Model Name]
[Description of the data model]

**Key Fields:** field1, field2, field3, field4

### 2. [Another Model]
[Description]

**Key Fields:** field1, field2

---

**Status:**  Registered - Pending Nexus Approval
**Contact:** warren@sfg-innovations.com

```

Labels

Add these labels to your issue:

- registration
- satellite-app
- pending-approval

Tips

1. **Be specific** - Provide clear descriptions for each section
2. **Use examples** - Show real workflows and use cases
3. **Document integrations** - List all external systems you connect to
4. **Define business rules** - Explain the logic and constraints
5. **List all capabilities** - Don't hold back, document everything your app can do
6. **Include API details** - Help other apps integrate with yours

Next Steps

After creating the issue:

1. Monitor for Nexus review (24-48 hours)
2. Respond to any questions or requests for clarification
3. Wait for approval label change
4. Receive integration instructions
5. Set up MCP server (if applicable)
6. Begin orchestration workflows

Need Help?

Create a support issue at: <https://github.com/sfgaluminium1-spec/sfg-app-portfolio/issues/new>