

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>