# Stakeholder Register

**Generated by Requirements Gathering Agent v2.1.2**  
**Category:** stakeholder-management  
**Generated:** 2025-06-10T08:19:03.733Z  
**Description:** PMBOK Stakeholder Register

# Stakeholder Register - Requirements Gathering Agent Project

**Project Name:** Requirements Gathering Agent

**Date Created:** October 26, 2023

**Date Last Updated:** October 26, 2023

## 1. Introduction

This Stakeholder Register identifies key individuals and groups impacted by or involved in the Requirements Gathering Agent project. It outlines their roles, interests, influence, and communication preferences to facilitate effective stakeholder management throughout the project lifecycle. This register is aligned with PMBOK 7th Edition guidelines.

## 2. Stakeholder Identification

| Stakeholder ID | Name | Position/Role | Organization | Contact Information | Role in Project | Stakeholder Classification |
| --- | --- | --- | --- | --- | --- | --- |
| STK-001 | Menno Drescher | Project Manager, Developer | Self (Independent) | menno.drescher@[email protected] | Project Lead, Development, Communication | Internal, Sponsor, Key |
| STK-002 | NPM Users | Software Developers, Project Managers | Various Organizations | N/A | End-users, Feedback Providers | External, Key |
| STK-003 | Azure OpenAI Team | Platform Provider | Microsoft | N/A | Technology Provider, Support | External, Key |
| STK-004 | Google AI Team | Platform Provider | Google | N/A | Technology Provider (Potential Future Support) | External, Potential |
| STK-005 | GitHub AI Team | Platform Provider | GitHub | N/A | Technology Provider (Potential Future Support) | External, Potential |
| STK-006 | Ollama Team | Platform Provider | Ollama | N/A | Technology Provider (Potential Future Support) | External, Potential |
| STK-007 | Beta Testers | Software Developers, PMs | Various Organizations | N/A | Feedback, early adoption | External, Potential |
| STK-008 | Open Source Community | Developers, Contributors | Global | GitHub Issues, Discussions | Code Contributions, Feedback | External, Potential |

## 3. Stakeholder Assessment

| Stakeholder ID | Requirements | Expectations | Influence Level | Power/Interest | Current Engagement Level | Desired Engagement Level | Communication Preferences & Frequency | Key Concerns & Interests | Potential Impact on Project Success |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| STK-001 | Functional, Reliable, Scalable Software | Successful project delivery, positive reviews | High | High/High | Highly Engaged | Highly Engaged | Email, Meetings (weekly) | Project success, positive user feedback, scalability | Very High |
| STK-002 | User-friendly CLI, accurate documentation | High quality, reliable tool, easy to use | Medium | Medium/High | Low (passive) | Medium (active) | Online forums, reviews | Ease of use, accuracy, value proposition | Medium |
| STK-003 | Secure integration, stable APIs | Successful integration, timely support | High | High/Medium | Engaged | Engaged | API Documentation, Support Tickets | Service reliability, security, positive customer experience | High |
| STK-004 | (Potential Future) Integration | (Potential Future) Seamless integration | Low | Low/Medium | None | Medium (active) | Documentation, API Calls | (Potential Future) Compatibility, Performance | Low |
| STK-005 | (Potential Future) Integration | (Potential Future) Seamless integration | Low | Low/Medium | None | Medium (active) | Documentation, API Calls | (Potential Future) Compatibility, Performance | Low |
| STK-006 | (Potential Future) Integration | (Potential Future) Seamless integration | Low | Low/Medium | None | Medium (active) | Documentation, API Calls | (Potential Future) Compatibility, Performance | Low |
| STK-007 | Stable Beta, feedback mechanisms | Opportunity to shape product development, recognition | Medium | Medium/Medium | Engaged | Engaged | Email, dedicated communication channel | Providing quality feedback, timely reporting | Medium |
| STK-008 | Open-source license, community support | Active community, contributions, positive reputation | Low | Low/High | Low (passive) | Medium (active) | GitHub issues, discussions | Collaboration, code quality, project longevity | Low |

## 4. Stakeholder Engagement Plan (Summary)

A detailed Stakeholder Engagement Plan will be developed separately, outlining specific communication strategies, meeting schedules, and feedback mechanisms for each stakeholder group. This plan will be regularly reviewed and updated to reflect changing project needs and stakeholder expectations.

## 5. Communication Matrix

A comprehensive communication matrix will be created outlining specific communication methods, frequency, and responsible parties for each stakeholder. This will ensure timely and relevant communication throughout the project.

This Stakeholder Register will be updated regularly throughout the project lifecycle to reflect changes in stakeholder involvement, needs, and influence. Regular reviews will ensure the effectiveness of stakeholder management strategies.