**SupportSphere Problem Definition:**

**Title:** Enhancing Transparency and Efficiency in NGO Resource Distribution

**Context:** Global challenges such as poverty, inequality, and lack of access to basic resources persist, despite the significant contributions made by non-governmental organizations (NGOs) and donors. Effective resource distribution is crucial for addressing these challenges, but many NGOs struggle with tracking and reporting the impact of their donations, which can undermine donor trust and the overall effectiveness of aid efforts.

**Relevant SDGs:**

1. **SDG 1: No Poverty** - Ensuring resources reach those in need to alleviate poverty.
2. **SDG 10: Reduced Inequality** - Facilitating equitable distribution of resources to underserved populations.
3. **SDG 17: Partnerships for the Goals** - Strengthening partnerships between donors, NGOs, and beneficiaries for greater impact.

**Problem Statement:** Many NGOs face significant challenges in tracking and reporting the allocation and impact of donated funds and materials. This lack of transparency and efficiency can lead to inefficiencies, reduced donor trust, and suboptimal outcomes for beneficiaries. There is a need for a comprehensive digital solution that enhances the transparency, accountability, and effectiveness of resource distribution by providing real-time tracking, detailed reporting, and effective communication between donors, NGOs, and those receiving aid.

**Objectives:**

1. **Improve Transparency:** Provide donors and stakeholders with clear, real-time insights into how their contributions are utilized.
2. **Enhance Efficiency:** Streamline the process of tracking and managing donations to ensure resources are effectively distributed to beneficiaries.
3. **Strengthen Accountability:** Facilitate detailed reporting and feedback mechanisms to build trust and ensure resources are used as intended.
4. **Support Coordination:** Foster better coordination between donors, NGOs, and recipients to maximize the impact of aid efforts.