

AI Acceleration II

Area/Type: Large Scale; Operations Improvement/Technology
Sponsor/Support: OCG & OCA, Support: OCBA and MSF International
Length/Project Status: 3 years; ONGOING



TRANSFORMATIONAL
INVESTMENT
CAPACITY

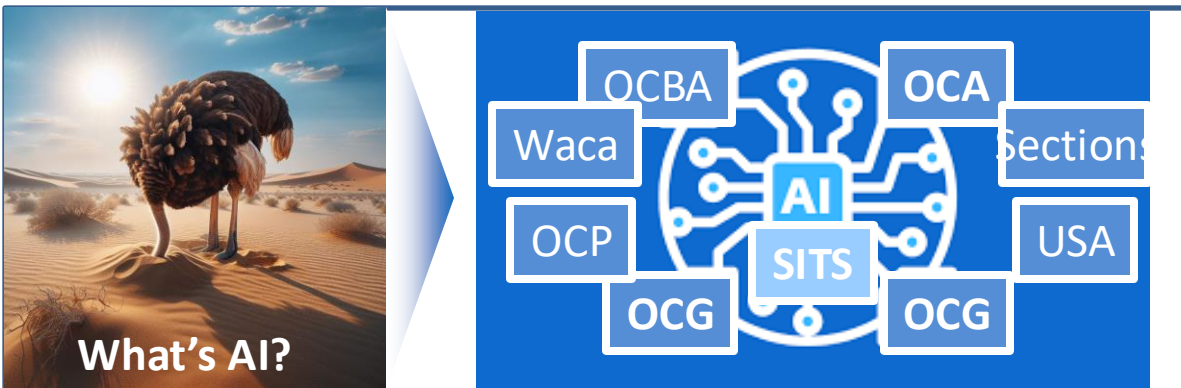
Project Summary

Problem

AI tools and technology is gaining traction at MSF, however without coordination or planning, and with **tools often not interoperable** within existing IT infrastructures. **AI's potential to support our work, to create efficiencies and insights, remains largely underutilized.**

Proposed Solution

To **accelerate AI adoption across MSF**, Phase II aims to address these challenges systematically by **creating a strategic framework, building shared technical infrastructure, and establishing a virtual expertise centre. stablishing a virtual expertise centre.** These measures will enable responsible, impactful, and scalable AI integration throughout the MSF movement. The objectives are organized into three interconnected workstreams: 1) Strategy & Governance 2) High-Value Shared Solutions 3) Expertise



Potential Impact

- Fosters a **unified approach to AI adoption** across MSF entities.
- Enables **responsible, impactful, and scalable AI initiatives.**
- **Facilitates cost savings and increased performance** across multiple domains due to improved internal capacity.

Viability

- **Builds on lessons learned and experiences** from existing AI initiatives, project teams and workshops.
- Benefits from **support of multiple ODs and partner sections.**

Risk Mitigation

- Has **strong Steering Committee oversight** incl. the project sponsors, ISM and IO representatives.
- Builds on **inputs and lessons learned from multiple stakeholder consultations** including interviews with MSF AI project managers.

Scalability

- Ensuring **priority AI applications and use-cases are efficiently scaled** through a virtual centre of expertise and a technical community of practice.