

# The AIPGF and Governance Standards

From high level principles to practical project governance

## The Governance Gap

- Current AI standards and regulatory requirements provide broad guidance.
- They don't explain *how* to embed governance *practically* in projects.

## The Governance Bridge

<b>ISO/IEC 42001</b>	Specifies requirements for creating, implementing, maintaining and improving AI Management Systems.
<b>EU AI Act</b>	Regulates the development, deployment and use of AI in the EU by law.
<b>NIST AI RMF</b>	Provides a structured approach to identifying, assessing, and responding to AI-related risks throughout the AI lifecycle.

The **AI Project Governance Framework (AIPGF)** facilitates ethical, efficient and effective human-AI collaboration specifically within projects and programmes.

Whilst ISO/IEC 42001, the EU AI Act and NIST AI RMF focus on the "what" and "why" of AI management at the organisation level generally, the AIPGF focuses on the "what, why, and HOW" for project environments specifically.

**The AIPGF doesn't replace other AI standards and frameworks - it complements them through practical implementation in project environments.**



How mature is the governance of AI use in  
**YOUR** projects and programmes?

Complete a free AI Governance Maturity  
self-assessment at <https://aipgf.pro>

