

Intelligent Project Prediction (IPP)

Significantly improve predictability, risk management, and cost efficiency



Artificial Intelligence (AI)

in Project Management

greyfly.ai[®]

Why AI in Project management?

Cost and time overruns remain a top concern for project-driven organizations. In fact, it is reported that >60% of major projects fail to meet time, cost, or scope expectations. The lack of effective knowledge sharing on recurring issues, coupled

Intelligent Project Prediction (IPP)

- Our IPP tool leverages cutting-edge AI to deliver executive insights to significantly enhance project success rates.
- Rapid, independent assurance over ongoing and prospective projects, means IPP empowers organizations to improve planning, benchmarking, risk management, and decision-making.
- 90%+ Accuracy in Cost and Time Predictions Even at the project initiation stage.
- Proven Impact Clients achieve measurable improvements in project efficiency and success.
- Enterprise-Ready Seamless integration with existing systems for immediate value.

with resources inefficiencies and increasing pressure to deliver faster and at lower costs, shifts focus on administrative tasks rather than driving actionable insights and improvements. AI-powered project intelligence helps organizations break this cycle—without disrupting existing workflows.

"Currently we use AI to provide forward visibility of where to direct our attention, we are increasingly using it tell us how to resolve problems"

VP, UK Projects

Proven Financial Impact

Based on our real-world case studies, AI adoption delivers:

- **6.4% Cost Reduction in Project Overruns** Al-driven insights prevent budget leakage.
- Lower Risk of Project Failure
 Proactive Al insights support informed
 decision-making.
- Clear, Business-Aligned Al Roadmap Identify high-impact opportunities aligned to ROI priorities.

* As well as ever-growing examples of bespoke development, our product suite also includes **Intelligent Project Lessons** and **Risks** which use AI to unlock knowledge and serve information to the right projects, even ahead of approval.

AI-Driven Competitive Advantage

Our expertise extends beyond project prediction. We are exploring strategic AI solutions such as:



Bespoke AI integrations

That unlock hidden value in enterprise knowledge bases.



AI-powered Insights

That improves your portfolio knowledge to drive efficiency.



Advancements in Human-AI Interfaces

To enhance decision-making and adoption.



Faster AI Value

greyfly.ai's Azure AI delivers instant project intelligence while in-house transformation takes years.



Specialist AI vs. General AI

Specialist in AI solutions for project management, optimized for Azure–unlike others.

How IPP Works



Data Integration – Securely connect with company systems to gather project data.

Al Analysis – Advanced machine learning analyses historical & real-time project data.

Prediction Generation – Al generates accurate cost and timeline forecasts.

Actionable Insights – Recommendations help executives optimize project outcomes.



Continuous Learning – Feedback loops ensure ongoing improvement and adaptability.



Al in Project Management Adoption Strategy

Al adoption is a strategic move that requires careful planning and a trusted partner. Our Al in PM Adoption Strategy is a low-risk, high-value initiative designed to help organizations:

- Define AI opportunities and align them with business objectives.
- Assess data quality and readiness for AI-driven transformation.
- Set a clear AI roadmap to maximize measurable benefits.

About greyfly.ai

greyfly.<mark>ai</mark>

greyfly.ai was founded by LSE alumni and specializes in AI-powered project management solutions. With a proven track record in delivering multi-million-pound transformation projects, greyfly.ai is an approved supplier for government and enterprise organizations. Our Intelligent Project Prediction (IPP) platform provides insights to increase project success, optimize costs, and improve executive decision-making.



Our Approach

We offer flexible entry points for an AI in PM journey that vary to meet client needs. This can range from an AI in PM Strategy, to a PoC or if you are confident in your requirements straight into a Discover phase.





Proof of Concept (PoC): De-Risk Your Al Investment

Before full-scale adoption, many organizations opt for a PoC to validate AI-driven cost savings, efficiency improvements, and seamless enterprise integration. A PoC provides:

- Financial Proof-of-Value Demonstrate measurable ROI before full deployment.
- Operational Feasibility Ensure smooth access for integration with existing tools and workflows.
- Stakeholder Confidence Enable executives to make informed AI investment decisions.

Next steps

Explore how AI can optimize your project outcomes. Schedule a briefing to see real-world case studies, firm up your approach and discuss tailored AI strategies for your organization.

Send us an email easily by scanning this QR code and we will get back to you shortly.



- ttps://greyfly.ai/
- in https://www.linkedin.com/company/greyfly
- 🗠 advice@greyfly.ai
- 4 Oxford Avenue, Bournemouth. BH6 5HS