ADAPT Delivery Framework

TRANSFORM PROJECT CHAOS INTO PREDICTABLE SUCCESS WITH AI.





MOVE TECHNOLOGI

The Enterprise Delivery Crisis Why agile and waterfall is failing your business.

- Modern organizations are trapped.
- "Corporate agile" leads to undisciplined, chaotic projects with no predictability,
- Traditional waterfall methods are too slow and brittle for today's dynamic markets.
- This results in constant budget overruns, missed deadlines, and a failure to deliver strategic value.

MOVEN TECHNOLOGIES

Introducing The ADAPT Framework Hybrid methodology delivering predictability and adaptability.

ADAPT revolutionizes project delivery with its innovative "mini-waterfall" approach. It blends the rigorous upfront planning of waterfall with the iterative execution of agile, creating a system that eliminates ambiguity and ensures consistent, incremental value delivery.

MOVE TECHNOLOGII

How The ADAPT Framework Works Leveraging a Dual-Al strategy and immutable governance to guarantee success.

- Mini-Waterfalls: Breaks monolithic projects into manageable cycles, each with its own planning and delivery phases, ensuring focus and alignment.
- AI-Enforced Governance: Deploys AI
 "Gatekeeper Agents" that physically halt
 progress until mandatory stakeholder sign offs are secured, making governance failures
 impossible.
- Dual AI Strategy: Uses expansive AI in the planning phase to explore possibilities and precision AI in the delivery phase to ensure accurate execution.

TECHNOLOGI

Enterprise Benefits That Drive ROI Delivering tangible outcomes that align with strategic business objectives.

- Achieve Predictability: Eliminate budget overruns and schedule slips with structured, gated delivery cycles.
- Enforce Discipline: Transform governance from a fallible human process into an immutable, technology-enforced standard.
- Increase Adaptability: Respond to market changes effectively without sacrificing project structure or control.
- Align Stakeholders: Ensure business and technical teams are perfectly aligned from discovery to delivery.

TECHNOLOGIE

The ADAPT Advantage Beyond methodology, it's a technology-enforced system for guaranteed compliance.

Unlike consulting frameworks that rely on human discipline, ADAPT's advantage is its AI-Enforced Governance. The system doesn't just recommend best practices; its AI Gatekeeper Agents make it physically impossible to circumvent critical approval and sign-off stages. This transforms compliance from a suggestion into a technical reality.

TECHNOLOG

Proven Enterprise Use Cases How industry leaders are achieving success with the ADAPT Framework..

- Large-Scale Digital Transformations: For organizations undertaking complex, multi-year transformation programs where predictability and governance are paramount.
- Regulatory & Compliance Projects: For financial and healthcare institutions that require auditable, technology-enforced proof of procedural adherence.
- Enterprise PMO Standardization: Used by PMOs to establish a single, reliable, and predictable delivery methodology across the entire project portfolio.

MOVEN TECHNOLOGIES

The Core of the ADAPT Ecosystem The ADAPT Framework orchestrates an entire suite.

The ADAPT Framework is the operating system for the entire product suite. It provides the structured phases where tools like FirstPASS validate ideas, MavenFDE designs solutions, OnePASS executes development, and Sentinel monitors portfolio health, creating a seamless, intelligent project lifecycle.



Designed For Industry Leaders Empowering transformation and delivering value.

- CIO / CTO: Gain predictability over the technology portfolio and ensure alignment with business strategy.
- Head of PMO: Implement a single, enforceable standard of delivery that eliminates chaos and improves success rates.
- Program Directors: Lead complex initiatives with confidence, knowing that governance and compliance are automated and guaranteed.

PHEW.

THANKYOU

Brisbane

Level 1, 888 Brunswick St

New Farm 4005

 \cap

Australia

Senior Executive Partner

chris@workwithmavens.io

