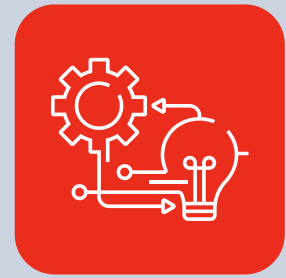


THE ECHO+ FRAMEWORK™



The ECHO+™ Framework builds upon the foundational ECHO™ methodology, providing an advanced learning resource designed for SME and mid-caps for business-critical decisions. This enhanced framework offers a comprehensive approach to professional-grade prompt engineering for Large Language Models, delivering audit-ready outputs with verification protocols. Its structured methodology makes it an excellent tool for systematically designing enterprise-level AI workflows and creating decision-grade business intelligence.



Expertise+

Advanced role & audience mapping

Building on ECHO™'s basic AI role definition, ECHO+™ incorporates comprehensive audience mapping aligned with specific job description categories. Define the audience across accountabilities, experience requirements, skills, success metrics and operational pain points.

EXAMPLE: You are advising a [manufacturing sector] compliance analyst using [ISO 14001 standards] and [supplier audit data] for audit-grade insights.



Context+

Add **background** and **specific goals**

ECHO+™ builds on broad goal setting by incorporating background research, current situation assessment, specific references, and available data sources, customised for any industry and geographic requirements.

EXAMPLE: Assess [EU operations] in a [volatile supply chain context] with recent [Scope 3 requirements] and [just-in-time sourcing challenges].



How+

Introduce **sequential steps**

ECHO+™ extends simple steps into detailed, chained workflows that leverage multiple AI models (for example, Sonar, Claude, ChatGPT, Gemini) for enhanced performance, incorporating deep research capabilities and reasoning models across complex sequences.

EXAMPLE: Use [Perplexity] for a scan of regulations, [Claude] for compliance gap analysis and [Gemini] for visual benchmarking.



Output+

Define **structure, type and sources**

ECHO+™ advances beyond basic format requirements to include comprehensive metadata, text and visualisations as well as full citation protocols and verification standards, ensuring outputs are closer to audit-ready, decision-grade standards.

Produce a [compliance risk heat map] for [supply chain carbon reporting], including metadata for dataset, source links, visualisation parameters and audit trail documentation.