

# AdriFintech Highlights Enterprise Performance Management Architecture Framework for Financial Transformation Programs

AdriFintech has outlined a structured Enterprise Performance Management (EPM) architecture framework designed to help organizations improve financial planning, consolidation, governance, and transformation initiatives



**Edgbaston, Birmingham Jun 29, 2026** ([IssueWire.com](https://www.issuewire.com)) - AdriFintech Enterprise LLP (A-FEL), a boutique financial transformation and EPM consultancy, has published a structured perspective on Enterprise Performance Management (EPM) architecture, emphasizing governance, data integrity, and business process alignment as critical factors in successful transformation programs.

The framework has been presented through a series of industry publications and professional discussions released by AdriFintech over recent months. The company stated that EPM transformation projects are frequently approached as software replacement initiatives rather than enterprise-wide business transformation efforts. According to AdriFintech, successful outcomes depend on aligning financial processes, data models, governance controls, testing strategies, and migration planning before technology deployment begins.

The firm's published methodology outlines several foundational stages of EPM architecture design. These include data model preparation, source-system alignment, infrastructure readiness assessments, design workshops, testing frameworks, migration sequencing, and enterprise governance controls. The framework also emphasizes the importance of validating financial data lineage and maintaining consistency across reporting environments.

AdriFintech's recent publications further highlight challenges that organizations face during global financial consolidation projects, particularly when operating across multiple regulatory jurisdictions. The company notes that regional reporting requirements, environmental reporting standards, intercompany eliminations, and entity management structures can introduce significant complexity into Enterprise Performance Management initiatives.

"Organizations often view EPM projects as automation exercises," said Kaushik Garigipathi, Founder of AdriFintech Enterprise LLP. "The architecture layer is frequently underestimated. Sustainable transformation requires disciplined planning, strong governance, and alignment between business objectives and system design. The technology is only one component of a larger transformation journey."

The framework also distinguishes Enterprise Performance Management platforms from traditional spreadsheet-based planning approaches. AdriFintech's publications describe EPM systems as governance-driven enterprise platforms that provide structured calculations, validation mechanisms, and centralized financial controls across budgeting, forecasting, consolidation, and reporting functions.

According to information published by the company, the architectural approach has been influenced by experience supporting financial consolidation, system interoperability, and regulatory compliance initiatives involving enterprise platforms such as Oracle, SAP, CCH Tagetik, and PeopleSoft. The methodology is designed to support organizations managing financial close processes, reporting obligations, and evolving regulatory requirements.

AdriFintech stated that growing regulatory expectations, increasing reporting complexity, and demand for integrated financial planning are encouraging organizations to adopt more structured approaches to EPM architecture and transformation governance.



## Media Contact

Adrifintech

\*\*\*\*\*@adrifintech.tech

<https://adrifintech.tech>

Source : AdriFintech.tech

[See on IssueWire](#)