Gate-Based Project Management



The Adaptable End-to-End Project Model Gives Versatility and Control.

Different development initiatives have different needs for project management.



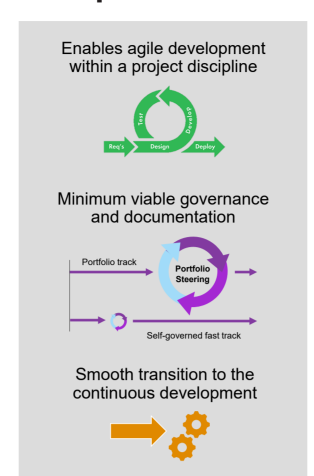
I'm a business owner for a significant solution development initiative, looking for visibility and control to ensure business benefits.



I'm a project manager for a small project. Our team would like to operate in sprints, and the full sequential project model seems too heavyweight. I need a lightweight toolkit for setting up and running a project.

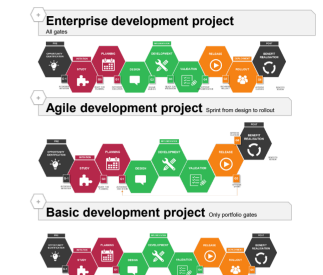


I'm a business technology portfolio officer and would like visibility on individual projects in critical decision points to better manage my portfolio.

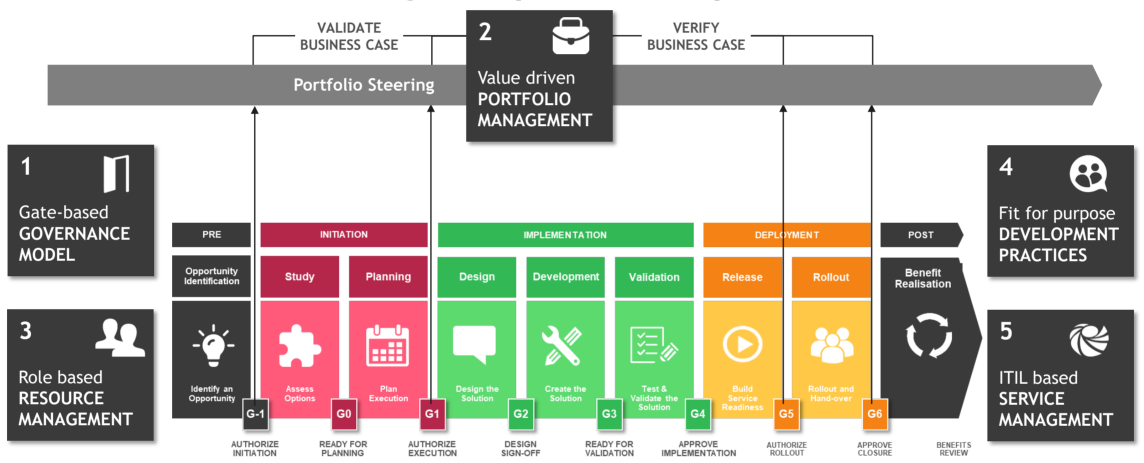


The harmonised and standard way of working gives better leverage to resolve conflicts when it comes to resources, dependencies and performance. It also gives better visibility to the expected business value of each development.

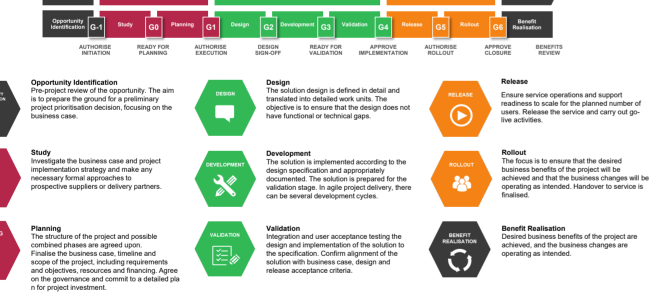




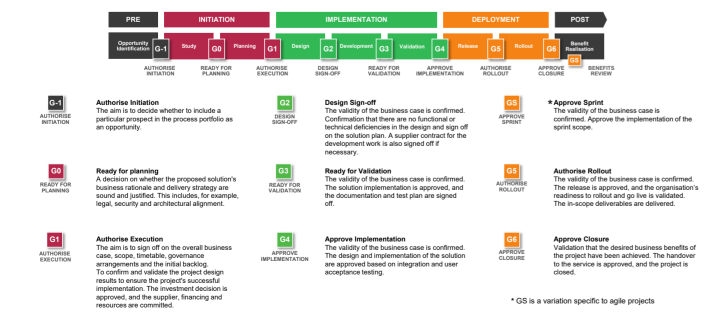
The Design Principles for the Project Model



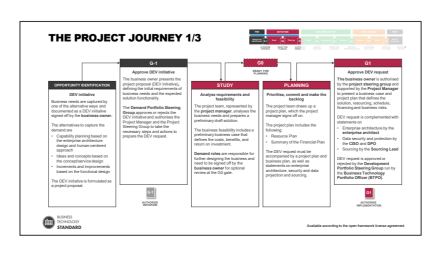
Project Model Stages



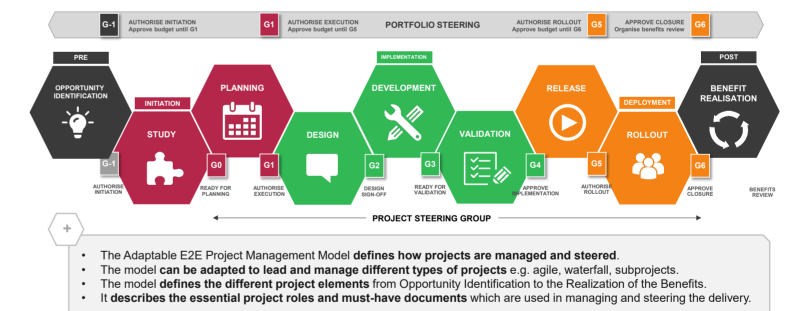
Project Model Gates



PROJECT ROLES DEPENDS ON PROJECT VARIATION AND ON SELECTED DEVELOPMENT AND ROLLOUT MODEL Demand roles depends on project variation and DEV model Demand roles depends on DEV model EZE governance requires two key roles depends on DEV model Sequential Development and Service release depends on DEV model SEQUENTIAL DEVELOPMENT AND ROLLOUT MODEL Review responsibility Review responsibility Review responsibility Review responsibility Review responsibility Review responsibility LI 1.1.201 Confidential roce-public previewses



The Project Can be Made of Adaptable Elements



Gate-based Does Not Have to Run in the Waterfall mode.



The extension guidebook also includes roles for development, the project journey from idea to service, must-have deliverables as well as templates. It further describes different project variations and which gates are needed in them