

Application Life Cycle management at Information Technologies LLC

Application Life Cycle management is a software management philosophy aimed at assuring that software products meet the user needs and at providing an environment in which the application grows to meet changes in technology and the evolving needs of the enterprise. Allowing software applications to become functionally or technologically out dated is at best a difficult and costly problem to resolve.

The Information Technologies ALM model is unique because it includes user experience not included in other models. It also relocates the requirements phase to the outer circle inside customer experience. This emphasizes the continuous nature of maintaining an application and providing for the continual implementation of changes as business environments and technology evolve. This process is critical to eliminating the time, expense and hazards required with a complete redesign, rebuild retrain, and re-implementation of new applications.

