



EMPOWERING BUSINESS USERS TO BUILD THEIR OWN APPLICATIONS WITHOUT HAVING ANY SPECIAL SKILLS



Innovation is the driving force behind Agile Labs, right from its inception. It has been a pioneer in application and product development and a strong solution enabler. It has been in the forefront of innovation, motivating enterprises across all horizontal and vertical domains, to overcome their day-to-day challenges in information management. How? By strongly emphasizing the use of 'Agile Enterprise Engine' to build complex Business Applications with less effort, less TCO and high ROI.

Founded in 1992, this new age company was one of the first to introduce "Packaged Software Applications" in India. Profit 5RM was one such product that won a number of innovation awards from the IT media for its product simplicity, usability and newer way of handling complex processes. But the founders' vision to pursue greater goals led them to invent the "Agile Enterprise Engine" called Axpert that is today changing the landscape of information technology.

INNOVATIVE SOLUTION

Any business application these days is very much dependent upon business applications like CRM, ERP and SCM. Developing and customizing these applications to your requirement is no mean feat. To deal with such problems, Agile Labs has come up with a SOA based solution called Axpert (Patent pending Technology Engine) a platform independent tool that allows one to develop enterprise applications such as CRM, ERP, etc, without any knowledge of coding. It saves all business rules, access-control mechanism, business logic, related parts and otherwise middle tier of any application as metadata within a database. It stores the Business logic in the database as "Process Structures" thereby making the application server redundant. All that is to be deployed on the client modes is a tiny 5 MB executable file. The technology reduces a developer's job to a great extent because it only requires elementary knowledge of SQL.

THE AGILE VISION

"Empowering the corporate world to develop and maintain their own business applications in a shorter time through our continuous innovations in technology."

