**Application Lifecycle Management**

The way that your organization manages design, development, testing, and distribution of its IT or software projects can make the difference between a project's success or failure. Proper management can ultimately make the difference between the success or failure of your organization. So Application Lifecycle Management (ALM) and Devops culture are becoming the most prominent.

The development process should include all stages of development. The individuals or organizations that require a product owner can interact with the developers to clearly define their requirements, and the developers can interact with customers, or with those defining the requirements, throughout the development process. Various coding teams, using their preferred coding environments, should be able to communicate with managers and other developers to coordinate their efforts. Operations and marketing should also be involved in order to provide feedback to the developers and customers, and to manage scheduling and release dates. Quality control, testing, and other teams should also be able to share code, bug reports, and other data with developers, operations departments, and the users who initially commissioned the project – this should all be transparent throughout the organization. And for these all SDLC Operations different team uses different tools. So for a company or organization to thrive today to faster Application Delivery with Quality and Transparency, Proper Adoption of unified ALM and Devops Tools and their integration has become necessity.

Cybage Team will help you to:

* GAP Assessment of existing ALM Tool’s Practices and their Audits
* Designing DevOps roadmap, framework and strategy
* Defining unified DevOps Tools and process blueprint across the organization
* ALM and Devops Education



