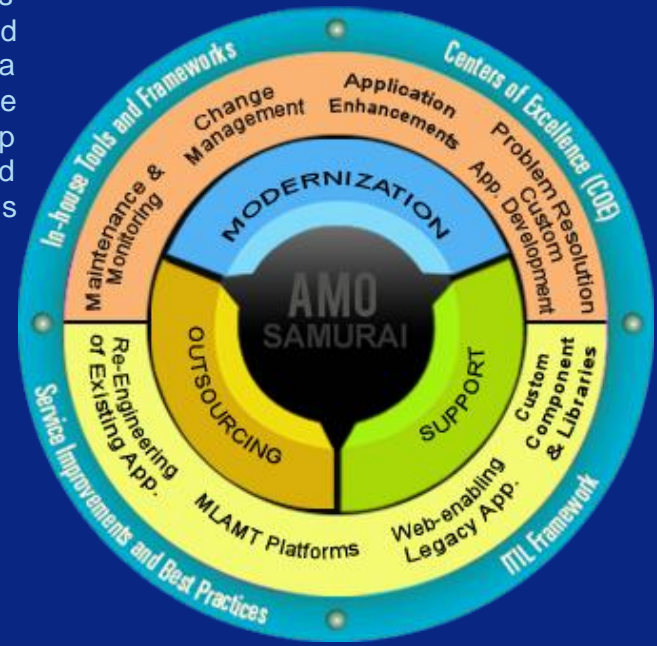


The application outsourcing market is undergoing a period of hyper growth. At the same time, enterprises are demanding that service providers deliver higher levels of service for application availability and change management. To capitalize on this market opportunity, service providers will be challenged to identify and leverage efficiencies across their assets like people, process, and technology to deliver on the cost-effective customers' expectations.

With The Scalable Systems Application Outsourcing Services solution, enterprise service providers can increase market share by cutting labor costs, scaling service delivery capacity and delivering higher value, higher margin application management services.

The SAMURAI provides a service delivery model that enables enterprise service providers to reduce drastically the time and personnel waste caused by the inherent complexities of supporting a distributed set of application configurations. With us as service providers can automate key service processes which can help organizations meet their business goals by developing and customizing cost effective business applications. Scalable Systems Application Development Solution offers:

- Maintenance and monitoring
- Change management
- Problem resolution
- Custom Application Development
- Application Enhancements
- Re-Engineering of Existing Application
- Migration of Legacy Application to Modern Technology Platforms(MLAT Platform)
- Web-enabling Legacy Applications
- Custom Component & Libraries



Our coherent application development process consists of a complete Software Development Life Cycle that includes Planning & Envisioning, Architecture & Prototyping, Release Development and Deployment of Applications. Our expertise in methodologies like Waterfall, RUP, Iterative, Agile and Extreme and architectures like Service Oriented Architecture and Web Services results in providing cost-effective solutions with quick turnaround.

BUSINESS VALUE

- 1 Focus on performance measures and continuous improvement besides Service Level Agreements (SLAs) & manage the application portfolio to prioritize modernization of projects and allocate resources.
- 2 Multi-level maintenance process using a Corrective, Preventive, Adaptive & Perfective approach.
- 3 Better manage risk and the required investments in application skills to prepare and modernize your applications using repeatable services as SOA
- 4 A transformed IT organization capable of meeting increasing environmental challenges, while ensuring agility and improving time to market.