



Enterprise Application Services

The better your applications, the better your results

Applications are the heart of your business. Get the most value, ease of use and cost effectiveness from your customer-facing and internal enterprise applications with an integrated solution. Work in a way that aligns with your business strategy, tailored for your unique needs and budget constraints. Bourntec leverages your existing technology and enables you to progressively and systematically add capabilities fast. It's a practical approach that helps you avoid large system overhauls and expenditures.

In order for you to retain a competitive edge in a global economy driven by the exchange of real-time information, you need Enterprise Application Services that improve internal processes and the bottom line. Bourntec has the application Lifecycle development and Management knowledge and experience to address these needs and bring a whole new level of integration to your organization.

Enterprise Application Services

Enterprises today are constantly challenged to enhance productivity and strengthen their competitive advantage, while reducing time-to-market and costs. An effective IT strategy allows organizations to be more responsive to the changing business conditions and promote innovation. Bourntec has helped global organizations gain a competitive edge by leveraging the right mix of technology, people and processes.

Bourntec's comprehensive range of end-to-end Enterprise application services enables a company's current and future technology needs. Our team of domain expert's, acumen ensures that IT initiatives are tied to business needs through quantifiable metrics.

By employing the unique "Systematic-in-Software"(S-I-S)™ approach, Bourntec understands thoroughly your business challenges and goals bit by bit, and then identifies and implements an appropriate technology solution to make them highly efficient, agile, redundant, scalable, and focused on Lower TCO

Our Offerings and our qualifications in EAS includes



Approach

We follow a “Systematic-in-Software”(S-I-S)” approach to make IT services highly efficient and agile. We apply the following five key principles to guide in each phase of our work

- › **Simplified**
 - Redundant components are rationalized and consolidated
- › **Configurability**
 - Components are designed for ease of configuration to enable system agility
- › **Reusability**
 - Common components are designed generically and reused as standard components Wherever needed
- › **Organized**
 - Common services are organized into layered common modules
- › **Integration**
 - Applications, systems and platforms are designed to interact with common services through a standardized integration services and practices
- › **Leverage**
 - Less components with more benefit are given priority