

Migrating to Websphere™

IBM's Websphere™ has emerged as the leading Application Server platform to build scalable, reliable eBusiness solutions.

Torry Harris specializes in mission-critical eBusiness and has extensive experience with both the application server space and the traditional TP monitor technologies. Based on our consulting experiences we have developed service packages to migrate to Websphere™ from the Net Dynamics and Weblogic® Application Servers and from the TxSeries TP Monitor.

- **NetDynamics to WebSphere™.** Torry Harris along side IBM and others developed a NetDynamics to WebSphere™ migration toolkit that eases and speeds the migration process.
- **Weblogic® to WebSphere™.** Both are J2EE based servers but have specific extensions to support enterprise characteristics. We have built an Enterprise JavaBeans™ migration toolkit that seamlessly migrates the Enterprise JavaBeans™ written for Weblogic® to WebSphere™ without any custom coding.
- **Encina/DCICS to WebSphere™.** We have developed a blueprint for migration from Encina/DCICS to WebSphere. Depending upon how your existing applications have been architected, this could be a layer above or a rewrite of your applications

We will:

- Conduct a detailed study of your existing systems and applications and present you a proposal / architecture for a clean migration to WebSphere.
- Design, implement and test the system.
- Deliver, install and provide any required training.
- Provide continued support.

Benefits to Clients:

- Highly cost-effective through the use of:
 - Our migration toolkits that speed the migration.
 - Our state-of-the-art offshore development center.

The Torry Harris Advantage

In addition to our heritage in IBM middleware, we continue to have a strong development and business relationship with IBM.

- We have a strong association with WebSphere™.
- We provide specialized pre-sale technical expertise to IBM in the US, Europe and Asia. A dedicated team of Websphere™ professionals help customers evaluate Websphere, architect solutions, build prototypes, develop and test the applications, conduct performance studies and train client staff on J2EE technology. Clients: Ernst and Young, Chase Manhattan Bank, Dresdner Bank, Equifax, Metlife, Bristol Myers Squib, etc. etc.
- WebOBlocks™: We have coupled our strong heritage in enterprise computing with our Application Server research to develop a proprietary methodology and technology to rapidly build web-based applications.
- ASPizer™: We have also developed a toolkit that facilitates rapid entry into the ASP market through automatic addition of necessary features to web-enabled applications.
- We have successfully migrated NetDynamics and Weblogic® applications to WebSphere™.
- We maintain and enhance our client's Encina based applications.
- We have helped clients identify migration paths from their existing Encina environments.