

Custom Training Programs

Competency Areas

Technical Skills

- *Java/J2EE*
- *.NET*
- *C#*
- *Web services*
- *Others...*

Third-Party Software Training and Certification

- *WebSphere*
- *BEA*
- *SAP*
- *Microsoft*
- *Others...*

Process Instillment

- *The unified process*
- *Building great use cases*
- *Software asset reuse*

Project Management

- *Designing for Service Oriented Architectures*
- *Software estimating skills*

Introduction

MomentumSI provides custom training programs to ensure that your employees become immediately productive, either with or without pre-packaged classroom courses. We understand that the introduction of new architectures, new methodologies, and best practices require a "hands-on" training approach to ensure that employees properly adapt.

Overview

In addition to designing a customer training program for you, we can tailor specific courses using your corporate applications and systems for lab exercises, code samples, and training modules. Mentoring and coaching engagements can also be structured to adapt specific work teams to technological change.

Domain Expertise

MomentumSI's educational offerings are taught by experienced instructors who are also practicing consultants and software professionals. This ensures that our training programs address relevant, real-world issues and are instructed by people that solve real-life customer problems.

Time Commitment

Custom training programs can be tailored to meet your specific needs.

Corporate Headquarters:
12710 Research Blvd, Suite 120
Austin, TX 78759

Regional offices:
New York
San Francisco
Washington D.C.
Sydney

Contact Information:
512-236-1517 (Main)
888-886-8560 (Toll Free)
sales@momentumsi.com
www.momentumsi.com

About MomentumSI

MomentumSI is a leading boutique IT consultancy focused on enterprise transformation. We are known for helping large enterprises quickly and cost-efficiently adopt innovative, agile practices to align business needs with IT processes. We specialize in helping companies incorporate disruptive technologies, including Cloud Computing, DevOps, BPM and SOA.