

SOA Briefing for Executives

SEBRF

Objectives

- *Understand the basic concepts of SOA*
- *Learn how SOA creates opportunities for collaboration*
- *Understand how SOA enables application integration*
- *Learn the components of SOA that enable application integration*
- *Recognize new opportunities enabled by exposing business capabilities as services*

Introduction

Defining a Service Oriented Architecture (SOA) is the current challenge of many businesses and their enterprise IT organizations. The emergent popularity of Web Services, and its ease of implementation has muddied the waters as many have adopted an incremental approach to SOA via Web Services, without the larger architectural issues or the potential business ramifications.

Overview

This executive briefing sets the context for describing an SOA from an executive perspective, coming to grips with the reality of this emerging technology, and providing a detailed understanding of the elements that comprise SOA, as well as techniques and practices for creating organization wide software integration solutions using SOA concepts.

Audience

This executive briefing is designed for Business Executives, CIOs, and IT Leadership.

Time Commitment

This briefing is delivered in a half-day session followed by facilitated discussion.

Topics Covered

- What is the big idea behind the Service Oriented Enterprise?
- How do services affect it's ability to build and integrate software?
- How does service oriented architecture enable business innovation?
- What are the benefits?
- What are the costs?
- Who is doing it and what kind of results are they seeing?
- What does a typical roadmap look like?

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.