

How do you modify your project lifecycle and operations management processes to implement SOA? The implications are far reaching. New service identification and analysis techniques, WS and other standards to evaluate and adopt new rules and tools for your developers, and more inclusive testing. That's just to get your services into production. The consumption, versioning, monitoring, management, and retirement of services are among the full lifecycle issues you have to address. We can help you master the nuances of SOA related methodology quickly through The SOA Monitor's Service Lifecycle. We can help you integrate SOA into your current agile or waterfall methodology, no matter what your maturity level. We help you identify the tools needed to be productive while complying with the methodology. Designed so you can focus on the work, and not how to do it.

PRAGMATIC APPROACH TO THE SERVICES LIFECYCLE

- **Map to Your SDLC** – Radical departures from your current Software Development Life Cycle (SDLC) are not required, though sometimes they can unleash substantial productivity. In any case, we baseline against what you do today, and help you define the new SOA related artifacts and the techniques to produce them.
- **Push the edge of agility** – Agility is required to succeed under waterfall and more iterative methodologies. We help you capitalize on opportunities to accelerate your delivery efforts within mandated quality constraints, including incorporating reuse into fast moving processes.
- **Apply appropriate governance** – Defining a process and making it stick can be worlds apart. We help you define governance mechanisms that balance the need for control with demands to produce, and can scale from project to enterprise level adoption. We help you police compliance without making life hard for your developers.
- **Evolve to the right tools** – There are no perfect Integrated Development Environments (IDE) for SOA yet. We help you sort through your options to evolve a mix and match toolkit that works for you.

“The engagement helped us streamline our processes when it became clear that our developers were compensating for failures in the architecture and design phases of the lifecycle.”
– IT Manager – Medical Equipment Company

ENGAGEMENT DELIVERABLES

Key deliverables include SOA methodology definition, improvement opportunity recommendation, delivery governance scheme, tool requirements and options document and high level training requirements.

THE TEAM, PROJECT DURATION AND COSTS

We bring experts in methodology development, with relevant analysis, design, development, testing, and operational experience. Initial engagements are conducted on a fixed price basis over a four to six week period.

IMPLEMENT A ROBUST SOA METHODOLOGY

[Contact](#) us to discuss engagement details or [visit](#) us online to learn more about our consulting, training and publication services centered on SOA strategy, planning and implementation.