

Java Software Services Architecture Assessment

Reduce your TCO while maximizing your performance!

The pressures mount

Today, successful software development is more challenging than it has ever been. Engineering teams must contend with shorter development/release cycles, increasing technology complexity and new demands for social and mobile solutions. The key to success however remains the same, it is a standards based architecture built on proven design patterns and best practices.

Meet the challenge

DiscoverIT Solutions has a set of architecture services designed to assist Java (JEE) development teams.

1. Getting Started: Architecture Workshop

We will work with your development team to define an optimal JEE architecture using our unique Cube Analysis format. This includes a combination of workshops, interviews, systems analysis, and review of your environment. As a result of this workshop, we will provide specific architecture recommendations to meet your product requirements.



Service Information

Fixed Price Architecture Service consists of a oneweek assessment, with an Architect and Project Manager. Service includes workshops, interviews and planning exercises.

Deliverables

- Detailed Architecture Review
- Recommendations
- Results Presentation

Customer Experience

"DiscoverIT was able to quickly come in and give us concrete recommendations on how to proceed and meet our business and technical objectives."

Manager, Healthcare Services Company

2. Architecture Health Check Service

The Architecture Health Check Service will review a work in progress or existing architecture against a set of industry best practices. Using our unique Cube Analysis, we will analyze the systemic (or non functional) requirements of the architecture. These will include performance, security, scalability, high availability and monitoring. We will make specific recommendations to address any deficiencies with the architecture and identify areas for possible improvement. As a customer you will have a peace of mind knowing that your team is developing based on a solid foundation.