



ARCHITECTURE REVIEW

WHAT WE OFFER

Giving you the possibility to quickly get up to speed by learning from others' experiences, INFRAAX's architecture services will:

- ▼ help you evaluate architectural choices and identify the ones that best fit your requirements;
- ▼ design and implement solutions to control security gaps;
- ▼ help you organize control documentation for internal and external auditors.

THE ISSUES

A successful project depends on making the right architectural choices, good decisions that will make your organization all the more able to manage change.

Getting an independent opinion in the first stage of any major IT project will reduce a project's overall length and cost. This industry best practice helps you spot project deficiencies before they become unmanageable.

HOW WE WORK

Driven by your needs (and never by resale incentives), our consultants will help you assess your project according to your organization's overall business strategy, requirements, current standards and industry best practices.

After creating a list of initial findings, we'll work with your project team, management team and auditors to analyze these results, reject false issues and categorize and prioritize actions. This will give your management team a clear picture of the highest technological risk in your project's solution architecture.

RESULTS

Architecture Review will substantially reduce risks while adding remarkably little expense or time to the overall effort of the project. The resulting implementable recommendations and action plans for addressing items most at risk will give your company an edge over the competition!

INFRAAX will also conduct in-depth knowledge transfer through detailed client debriefings and executive-level presentations to assess your situation, diagnose the issues at hand, provide recommendations and assign priorities for the next phase of the project.

HOW DO STANDARDS FIT IN?

Our professionals use internationally recognized business continuity and information security methodologies. We recognize that every situation is different, and we have the tools such as Architecture Tradeoff Analysis Method (ATAM), Software Architecture Analysis Method (SAAM), and Active Reviews for Intermediate Designs (ARID) to work to your specifics.

INFRA^X

INFRA^X inc.

1250 René-Lévesque Ouest, suite 2200
Montréal (Québec) Canada, H3B 4W8

Tel: (877) 767-1020

Fax: (514) 221-3330

www.INFRAX.com | info@INFRA^X.com

© 2006 INFRA^X inc.

OTHER COMPANY PRODUCT AND SERVICE NAMES
MAY BE TRADEMARKS OR SERVICE MARKS OF OTHERS.