

About

The site was launched in 1998 with the idea to collectively grow and distribute public knowledge, transform the knowledge into actions by assembling on-the-fly and performing on demand collaborative services. Most of the concepts were promoted in the conferences, published in the book and patented.

Patents are not only restrictions but also crystal clear recipes filtered by USPTO. Overtime other companies and web sites improved the recipes and provided better implementations.

US Patents:

[Distributed Active Knowledge and Process](#)

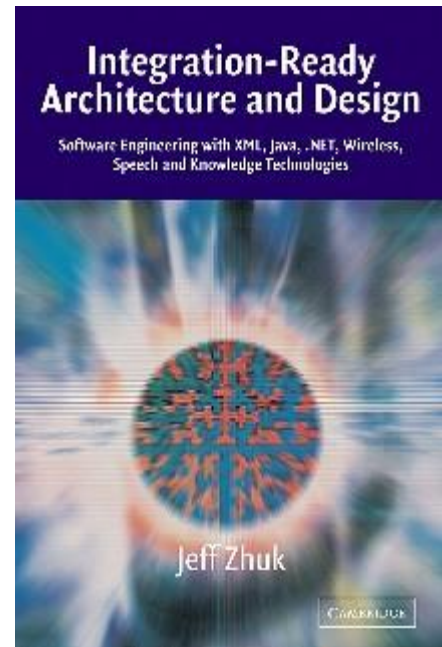
[Knowledge-Driven Architecture](#)

Presentations at:

Oracle, Wireless One, Java One and Boeing Conferences

Books:

[Integration-Ready Architecture and Design](#) by Cambridge University Press, on Software and Knowledge Technologies, introduces a new development paradigm with integrated software and knowledge engineering. [More publications...](#)



Brief History:

Distributed Knowledge Frameworks have been designed and patented in 1997-2000 by [Jeff Zhuk](#) with the key elements of Collaborative Engineering and "Integration-Ready" system approach. This approach helped to transition from a current business model to more flexible and extensible rule-based applications created on demand. In 1997-2001 Jeff's team has developed the prototypes at [JavaSchool.com](#) and [IPServe.com](#) and participated in a number of production deployments based on this technology. The original team included A. Krevenya, V. Rondel, S. Ambler, M. Merkulovich, Y. Yedidovich, S. Minukhin, and M. Romashova.

IPServe, Inc. company was established in 1999 (Ed Goldberg, CEO) to market products and services.

IPServe collaborative services were used by distributed development teams: Wellbid, Timebridge Technologies, IQLabs, etc., European scientific communities like Fifth Dimension, China network and training companies (Pelican, Inc.), educational and consulting branches of [ITS, Inc.](#), project teams at UOP and DeVry University, and other companies in the US and overseas.

The wireless WAP/WML service (developed with Steve Harris participation) was demonstrated by [Nokia](#) at the first Wireless Conference in Las Vegas, January, 2000.

In 2000, [IQLabs](#) transferred IPServe technologies to create IQ Mobility, a family of e-provisioning products.

[More history and publications...](#)

Contact dean@JavaSchool.com for more information. © All rights reserved.