

Consulting: Internet Technology Systems Training: Internet Technology University

We offer Consulting and Training in Java, Big Data and Mobile Technologies, Service-Oriented Architecture and Integrated Software and Knowledge Engineering. We create and share enterprise services. Our approach bridges SOA and Semantic Technologies to streamline software development. We promote the methods and tools enabling collaboration between business users and developers. We teach students to become IT consultants and we help IT professionals to be best of the best.

Brief History

Launched in 1997, our JavaSchool.com (currently http://ITUniversity.us) became one of the first collaborative educational portals. Several years later these technologies were brought to IPServe.com, iCoachOnline.org, ServiceConnect.org, ITServe.US and more partner sites. The sites collectively grow and distribute best practices. They help transforming knowledge into actions by assembling and performing on demand collaborative services.

Distributed Knowledge Frameworks have been designed and patented by <u>Jeff Zhuk</u> with the key elements of "Integration-Ready" collaboration of software and knowledge engineering. This approach helped to transition from a current business model to more flexible and extensible knowledge-driven applications. In 1997-2001 Jeff's team has developed a business collaboration site <u>IPServe.com</u> and participated in a number of production deployments based on this technology. The original team included the first students of Internet Technology School (ITS, Inc.) A. Krevenya, V. Rondel, M. Merkulovich, Y. Yedidovich, S. Minukhin, and M. Romashova, who became successful IT consultants. IPServe, Inc. company was established in 1999 (Ed Goldberg, CEO) to market products and services.

We developed one of the first in the country, wireless WAP/WML service (with Steve Harris participation) demonstrated by Nokia at the first Wireless Conference in Las Vegas, January, 2000.

IQLabs, Inc. transferred IPServe technologies to create IQ Mobility, a family of e-provisioning products.

Collaborative services of JavaSchool.com and IPServe.com were successfully used by distributed development teams, such as Wellbid, Timebridge Technologies, IQLabs, and educational communities, such as Fifth Dimension (European scientific group), China network and training companies (Pelican, Inc.), as well as University of Phoenix and DeVry University.

2000 – 2014: Consulting and training in enterprise architecture, SOA and knowledge engineering for corporations, such as Dish Network, Boeing and Sallie Mae; and for government agencies, such as Department of Justice, California, and Educational Department in Jefferson County, Colorado. We build, promote and share our methods and tools via conferences, patents and publications.

About our patents: Patents are not only restrictions but also crystal-clear recipes filtered by USPTO. Other people and companies improve the recipes, add more flavors, and provide better implementations.

US Patents:

<u>Distributed Active Knowledge and Process</u> | <u>Knowledge-Driven Architecture</u> | <u>Adaptive Mobile Robot Systems</u> | <u>Rules Collector</u>

Conferences: Oracle, Wireless One, Java One, Boeing Excellence, Semantic Business and Technology **Publications:**

<u>Fixing Society</u> | <u>http://ITofTheFuture.com</u> | <u>2040</u> | <u>Integration-Ready Architecture and Design</u> and <u>more</u> publications introduce a new development paradigm with integrated software and knowledge engineering.

Register to become an IT Consultant. Contact dean@ITUniversity.us for more information.