



Application Platform for Public and Private Clouds

LongJump

LongJump is a business-rich, multi-tenant application platform that accelerates the design, development and delivery of web applications. LongJump can be installed behind corporate firewalls, inside private data centers, or within a cloud computing environment. In addition, LongJump On-Demand provides a PaaS solution for companies needing a complete platform approach without IT. For information, visit Booth 523 or www.longjump.com.

What are you showcasing at Symposium/ITxpo?

LongJump provides corporate developers, ISVs, and solution providers with a multi-tenant cloud application platform for building enterprise-grade software solutions. The platform encapsulates foundational business building blocks to reduce development cycles and costs by 60% and runs equally well in both the on-premise/private cloud or the public cloud.

How does your organization align to this year's theme of balancing, cost, risk & growth?

Cloud applications address a very real change in today's market: the need for nimble, quickly developed situational software tools that are low cost and have a low IT impact, yet adhere to the necessary constructs of a complex IT environment. LongJump is built on and can be extended using standard Java and JSP, yet provides integration points to major IT systems and a very flexible, user-configurable front-end environment. Because of the multi-application capabilities of the platform, IT can scale out solutions in one department and steadily add solutions across the entire enterprise as needed with the option to run on-premise or in the public cloud.