

Corent, IBM, and Amazon Web Services Present: Fast Tracking ISV Transformation to SaaS



Corent Technology, winner of 2009's Emerging Software Company of the Year award, is leading the transformation of ISV's to SaaS. We've teamed up with IBM and Amazon to fast track your transformation to SaaS on the cloud.

Your hosts, Scott Chate, Vice President of Products for Corent Technology, and Jamie Kinney, Business Development Manager, Strategic Alliances for Amazon Web Services, will show you how to fast track your SaaS transformation by offering solutions to the toughest SaaS enablement issues. Corent's award winning software products enable rapid development of turnkey, custom multi-tenant, cloud-compatible SaaS applications. Together with Amazon Web Services and IBM, we can help you build, run and manage your cloud SaaS application better and faster with lower cost of ownership.

Interested? **Register today** and find out how Corent's SaaS-Suite™, Amazon Web Services and IBM meet the challenges of transforming your stand alone software to cloud-compatible SaaS. The IBM Webinar will be held on Thursday, September 10, 2009 at 11am PDT.

[Click here to register](#)

IBM Webinar:
The Proof is in the Cloud
Fast Tracking ISV Transformations to SaaS

When: 11:00AM PDT, Thursday, Sept 10, 2009



Corent Technology

Corent Technology's SaaS-Suite™ lets you build sophisticated multi-tenant Software-as-a-Service applications for about a tenth the time and money traditionally expected. Our innovative SaaS development components allow you to transform your stand alone application to a fully cloud-compatible SaaS solution. The SaaS-Suite™ handles all backend services crucial to cloud scalability and security letting you focus on the business rules, workflow and business framework that makes your application unique. We are headquartered in Southern California and managed by SaaS veterans from companies like IBM, HP, Sun, Oracle, OpenText, and Jamcracker.

To learn more about Corent Technology and its industry-shaping solutions, visit www.corenttechnology.com (949) 614-0634 or info@corenttech.com

Amazon Web Services

Since early 2006, Amazon Web Services (AWS) has provided companies of all sizes with an infrastructure web services platform in the cloud. With AWS you can requisition compute power, storage, and other services—gaining access to a suite of elastic IT infrastructure services as your business demands them. With AWS you have the flexibility to choose whichever development platform or programming model makes the most sense for the problems you're trying to solve. You pay only for what you use, with no up-front expenses or long-term commitments, making AWS the most cost-effective way to deliver your application to your customers and clients. And, with AWS, you can take advantage of Amazon.com's global computing infrastructure, that is the backbone of Amazon.com's \$15 billion retail business and transactional enterprise whose scalable, reliable, and secure distributed computing infrastructure has been honed for over 13 years.

IBM and Amazon Web Services

IBM and Amazon Web Services have joined forces to give developers access to IBM Information Management, IBM Lotus® and IBM WebSphere® on Amazon EC2. These brands include popular products like IBM DB2, IBM Informix, IBM WebSphere Application Server, sMash, IBM Lotus Web Content Management, and IBM WebSphere Portal Server. Developers using IBM programs can now build their applications while paying only for the time and capacity