Cloud Activities Inventory
October, 2010

IN PROGRESS

- What Campus Leaders Need to Know about Cloud Computing (Draft of document being circulated internally)
- EDUCAUSE Live Spotlights on Cloud Computing (Short summaries being written on each, to be published shortly)
- Cloud Governance (Ron Yanosky writing article to be published in November/December 2010 EDUCAUSE Review)
- Cloud Microsite (November launch)

UPCOMING

Presentations at EDUCAUSE 2010

- Identity and the Cloud: Preparing Your Campus
- IT Law and Policy: Digital Copyright, E-Mail Outsourcing, Defamation, E-Discovery, and Export Controls
- The Benefits and Challenges of Data Center Virtualization: The Internal Cloud
- Clouds: From Both Sides Now
- Deploying an Internal Cloud: Offering Infrastructure as a Service to the Campus Community
- Real-World Cloud Computing
- Should We Go Google? Google Apps Experiences
- Alternative Sourcing: Lessons Learned from a College Going "All In"
- Pepperdine University's PepCloud Internal Cloud Computing
- Shared Data Centers: Something Old and Something New
- Sharing the Gain, Sharing the Pain
- Software as a Service: Campus-to-Campus
- The Sky is Falling: Time to Build a Cloud
- Steps to a Cloud-Ready Data Center
- Assessing Service Providers for Privacy, Security, and Business Continuity
- Shared Services in National R&E Organizations
- Above-Campus Services: Demand Aggregation Progress and Roadmap
- The Drivers, Challenges, and Benefits of Hosting ERP Applications
- Not Going It Alone: Smart Statewide Consortium Procurement Practices
- Cloud Computing Contract Issues
- Server Consolidation and Virtualization
- Cloud Computing Security: An Oxymoron?
- Enterprise Risk Management
- Harnessing SaaS and the Cloud for Multisite Research Projects
- Continuity Planning: The Berkeley Tool Becomes "Kuali Ready"
- Greening the Campus: From the Data Center to the Classroom
- Creating an Open Web 2.0 Cloud E-Learning Experience
- The Science of Education: Creating a Compelling Learning Experience
- Google Apps at USF: From Development to Deployment and Beyond
EDUCAUSE Live! Spotlights on Cloud Computing

- EDUCAUSE Spotlight on Cloud Computing: Infrastructure as a Service
- EDUCAUSE Spotlight on Cloud Computing: Policy
- EDUCAUSE Spotlight on Cloud Computing: Infrastructure as a Service
- EDUCAUSE Spotlight on Cloud Computing: Why Not Deploy Google Apps

COMPLETE (2010 ACTIVITIES)

Publications

Model Contracts

- Model Contract and RFP, CSG, EDUCAUSE and NACUA, August 27, 2010

White papers

- Shaping the Higher Education Cloud EDUCAUSE/NACUBO White Paper
- Joint Action for Collective Benefit in Higher Education: Promising Prospects in the Cloud

Research

- Combining Data Center Consolidation and Server Virtualization: The Path to Nirvana or the Road to Hell?
- Demystifying the Cloud: Implications for IT Funding in Higher Education
- Structuring the IT Organization for Cloud Services

7 Things

- 7 Things You Should Know About Cloud Security

EDUCAUSE Review May/June issue on Cloud Computing

- Cloud Computing and the Power to Choose, By Rob Bristow, Ted Dodds, Richard Northam, and Leo Plugge
- Looking at Clouds from All Sides Now, By Richard N. Katz, Elazar C. Harel, Anne K. Keehn, Michael King, Joanne Kossuth, Darren Wesemann, and Brad Wheeler
- Stewards for Higher Education: Looking at Clouds and the Top-Ten IT Issues, By Diana G. Oblinger
- Cloud with a Long Tail: The VCL in Support of Pedagogy, By Sarah Stein and Henry Schaffer
- The Multiple Personalities of Cloud Computing, By Melissa Woo and Michael Dieckmann
- Collaborative Efforts: Teaching and Learning in Virtual Worlds, By Elizabeth M. Hodge and Sharon Collins
- Clearing the Air on Cloud Computing, By John Leslie King

EDUCAUSE Quarterly #2(June) edition on Cloud Computing

- Cloud Computing Explained By Rosalyn Metz
- Embracing the Cloud: Six Ways to Look at the Shift to Cloud Computing By David F. Ullman and Blake Haggerty
- A Tale of Two Clouds By Terry Gray
- Demystifying the Cloud: Implications for IT Funding in Higher Education By Philip J. Goldstein
- Innovating in the Cloud: Exploring Cloud Computing to Solve IT Challenges By Reed Sheard
- Universities and Libraries Move to the Mobile Web By Alan W. Aldrich
- If It’s in the Cloud, Get It on Paper: Cloud Computing Contract Issues By Thomas J. Trampler
- Calculating the Cloud: Determining the True Cost of Hosting Servers in the Cloud By Adam Goldstein
- Is There Safety in the Cloud? By Sharon Blanton and Craig Schiller
● **If You Twitter, Will They Come?** By Charles B. Hodges

● **Cloud Support for Web Development** By Mike Richwalsky

● **Instructional Benefits of Remote Desktop Virtualization** By Marianne Murphy

● **Measuring the Cloud** By Martin Klubeck

● **Using Cloud Infrastructure as Part of a Digital Preservation Strategy with DuraCloud** By Michele Kimpton and Sandy Payette

● **Federated Identity: A Recipe for Higher Education** By Michael Schwartz

● Cloud Computing Column By Shelton Waggener

**Podcasts**

● Interview Podcast: Nadine Stern on the New World of Cloud Computing and Vendor Relations

● Session Podcast: IT Sourcing — From the Campus to the Cloud

● Session Podcast: Building a Cost-Effective Cloud Computing Campus Cyberinfrastructure for Education and Research

● Session Podcast: Collaboration is Strategy

● Session Podcast: Embracing the Cloud — New Approaches for Delivering Campus IT Services

● Podcast: David J. Ernst on Outsourcing and the Cloud

**EDUCAUSE Live Spotlights on Cloud Computing**

● EDUCAUSE Spotlight on Cloud Computing Series: Community Clouds

● EDUCAUSE Spotlight on Cloud Computing Series: Heading for the Clouds? Build Your Own First!

● EDUCAUSE Spotlight on Cloud Computing Series: A Community Discussion of Google Apps

● EDUCAUSE Spotlight on Cloud Computing Series: Clearing the Air on Cloud Computing

● EDUCAUSE Spotlight on Cloud Computing Series: Google Apps at Brown

● EDUCAUSE Spotlight on Cloud Computing Series: Professional Development and Staffing for the Cloud


**Presentations**

● Flying Blind: Entering Cloud Computing

● Identity Management for Security Professionals: Leveraging Federations

● Cloud Computing: Clear Skies or Rain?

● Cloud Computing Policy and Legal Issues (discussion session conducted @ each Regional Conference)

● Cloud Computing in Higher Education: Changing the Way We Provide Systems

● Calculating the Cloud: Determining the True Cost of Hosting Servers and Storage in the Cloud


● Balancing Innovation and the Learner Experience: Web 2.0 and the Cloud

● Examples of a Midsize College's Experiences with SaaS and Working in the Cloud

*cy+gj 9sep10*