

Cloud Architectures

WHAT ARE THEY AND WHY DO YOU CARE?





Service Models

- SaaS Software as a Service (healthcare.gov, Google Apps, Taleo)
- PaaS Platform as a Service (DocuVantage, Salesforce.com, GridGain)
- laaS Infrastructure as a Service (AWS, Google Web Services)
- CaaS Consulting as a Service (freelancer.com, oDesk)



Deployment Models

- Private on your own equipment
- Public on someone else's equipment
- Hybrid some of both



Architectures

- Clients iOS, Android, Mac, Windows, Browser
- Datacenters VM, Server, Storage, Management
- Connectivity WAN, VLAN, VPN



Which one should you use?

It depends on what you are doing

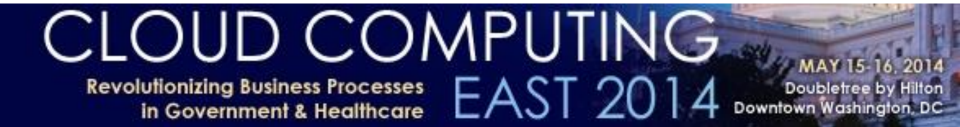
Real-time Access to Imaging?

Patient Records?

Accounts Payable?

Personnel Files?

Policies and Procedures?





DocuVantage OnDemand

- DV is a 100% Cloud-Based Architecture
- PaaS Business Process Automation
- Back-office AP, HR, Contracts, Report Tracking, Policies & Procedures
- Consultative delivery, fitting the solution to your process needs



Contact

Dave Wiggins
Chief Technology Officer
Document Advantage Corporation
dave.wiggins@docuvantage.com
863.206.0713

CLOUD COMPUTING

Revolutionizing Business Processes in Government & Healthcare EAST 2014

Downtown Washing