

DuraCloud Pilot Program: utilizing cloud infrastructure as an extension of your repository

Michele Kimpton Project Director, DuraCloud OR2010, Madrid Spain July 7, 2010





DuraSpace not for profit







Overview

- DuraCloud platform
- Results of survey
- Pilot program
- Use cases
- Future direction

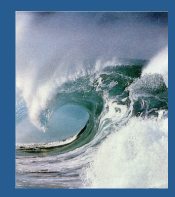




Implications for our future work







more distributed

More collaborative

more open

more interoperable





Cloud Infrastructure

A style of computing where massively scalable IT-related capabilities are provided "as a service" using Internet technologies to multiple external customers.

(Gartner, 6/08).







DuraCloud Platform

Open technology and hosted service for utilizing cloud infrastructure for preservation support and access services

Features:

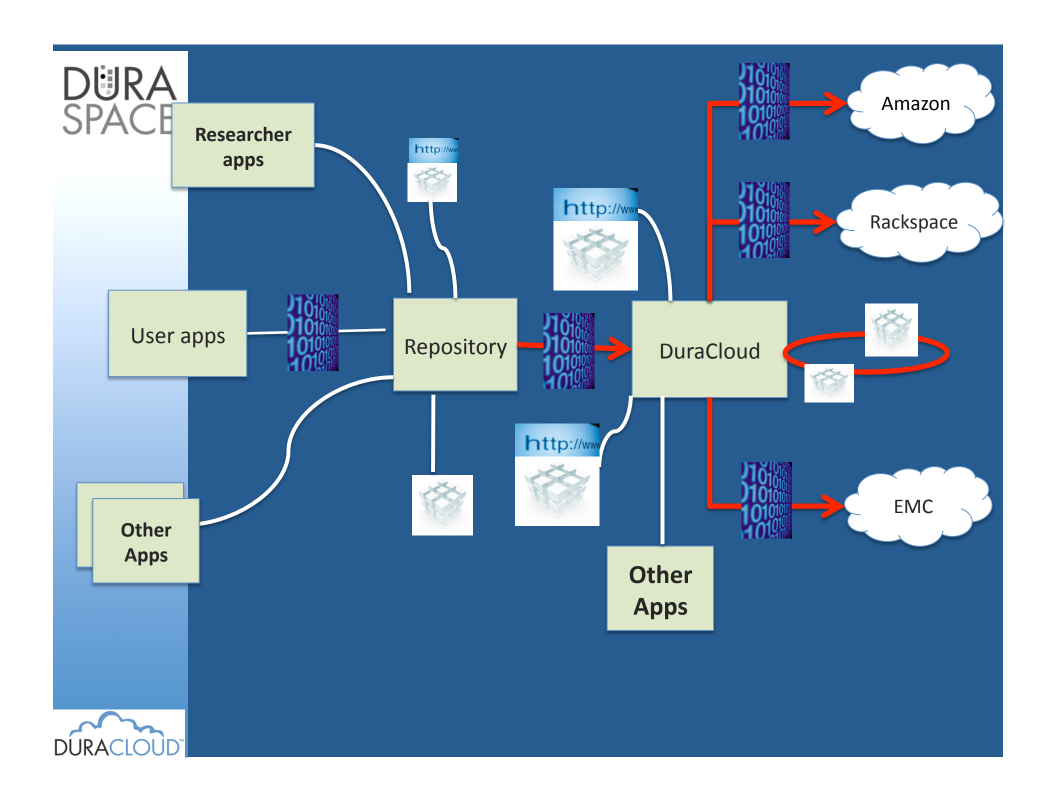
Interoperable across multiple cloud providers

Web enabled

Built on highly scalable, flexible infrastructure

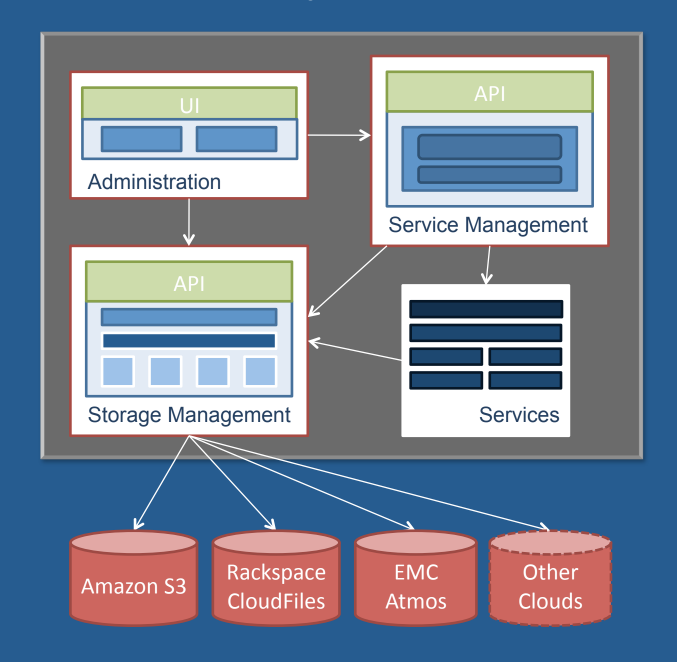
Open API's for easy integration







DuraCloud High Level Interaction







Services and Capabilities



Replication



Image Viewing



Image Transformation



Media Streaming



Bit Integrity Checking



General Compute Services



...more on roadmap



Key Advantages Cloud

completed 1/22/2010 145 participants higher ed

Most Impactful Advantages Electronic Survey	Responses
Scalability	79
Remote, Off Campus Storage of Digital Assets	64
Ease of Implementation	54
Flexibility	53
Don't Have to Staff Locally	39
Cost	33
Elasticity	26
Pay for Use	14
Other	5





Key Challenges Cloud

completed 1/22/2010 145 participants higher ed

Key Challenges	_
Electronic Survey	Responses
Trusting Third Party to Manage Critical Assets	64
Long-term Reliability of Solution	52
Data Security	51
Performance and Bandwidth Concerns	37
Loss of Control	34
Administrative Burden of SLAs	17
Transparency of Solution	16
Concerns about Data Lock-in	16
Less Customizable	10
Other	12





Likely to use cloud services in next 12 months

Percentage of electronic survey respondents noting it is "very likely" or "likely" they will use cloud compute or cloud storage services to manage, store or provide access to digital collections in the next twelve months.

Cat	egory	Subcategory	Percentage	
Nor	Non-US		47.7%	
US	US		51.3%	
		Large, very large	47.2%	
	Institution Size	Medium	68.8%	
SU		Small, very small	42.9%	
		RU/VH	52.1%	
Stitu		RU/H, DRU	50.0%	
US Institutions	Enrollment	Master's S, M and L	46.2%	
👸	Profile	Bac and Assoc	57.1%	
	Public/	Public	46.9%	
	Private	Private	59.3%	





Institutional needs: managing digital collections

Service Area	Importance	Extent Need is Met	Difference	Likelihood to Use Cloud Services
Remote secondary storage of digital collections	3.54	2.60	0.94	3.09
Preservation support	3.35	2.17	1.18	2.88
Intra-institution shared collections	3.11	2.47	0.64	2.69
Inter-institution shared collections	2.72	2.07	0.65	2.67
Compute services	2.80	2.25	0.55	2.54
Online primary storage	3.51	2.97	0.53	2.29

1=low, 4=high





Purpose of Pilot Program

- Engage with users whom have concrete use cases and want to test the software
- Real data at scale
- Uncover the obstacles
- Engage community response and assessment





Partners and Pilots

Selected initial cloud providers







Selected 3 initial pilot partners













WGBH DuraCloud Pilot Goals

Preservation

- Uncompressed video and audio archival storage
- Monitor and audit content
- Replicate to multiple locations

Access

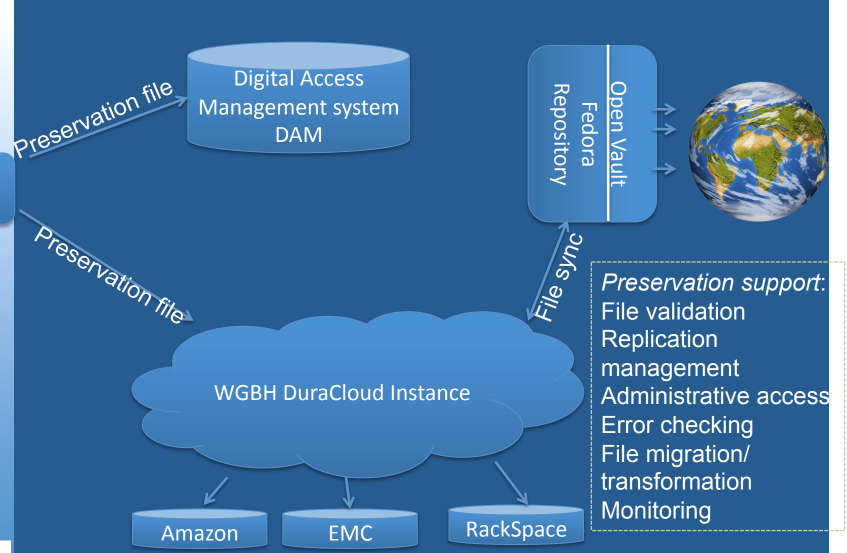
- Streaming audio and video
- Video editing, transcoding
- Researcher and third party access





Ingest

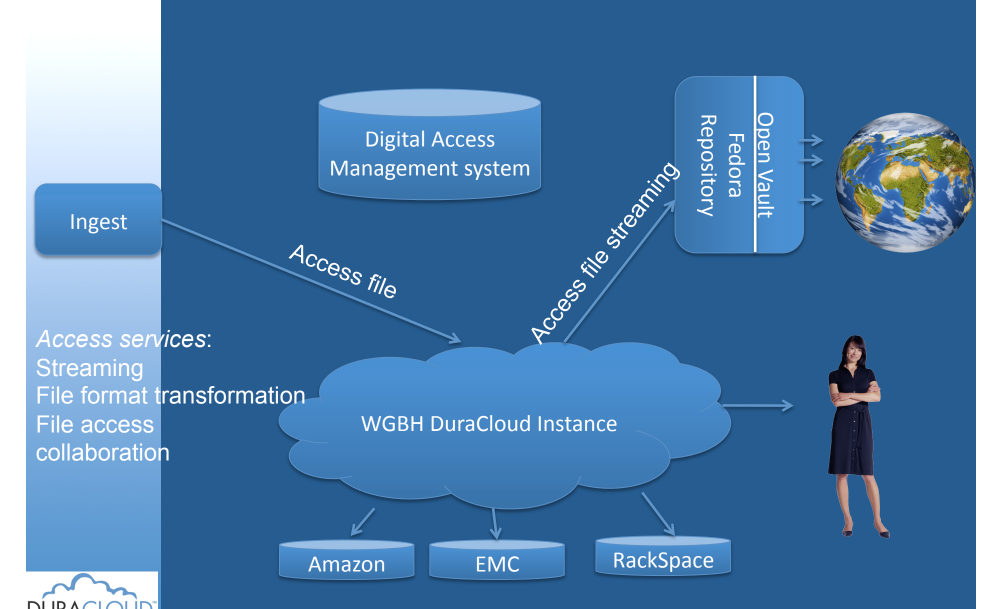
WGBH Preservation services utilizing DuraCloud







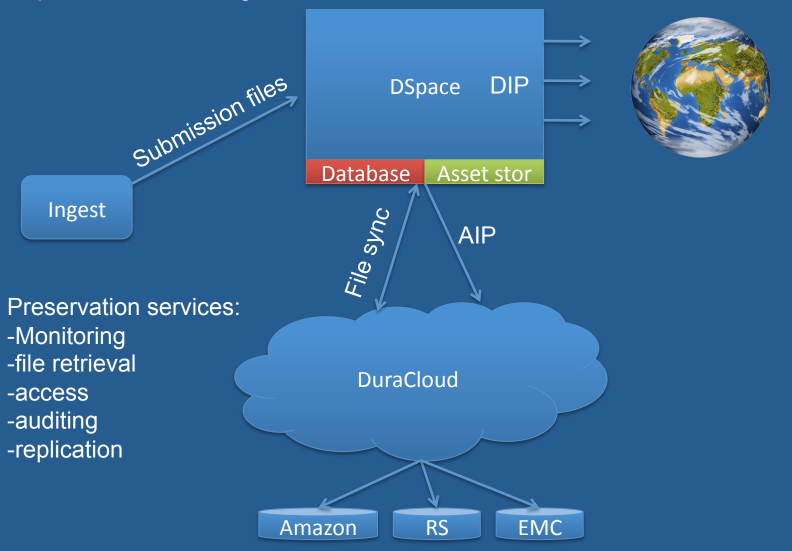
WGBH Access Services utilizing DuraCloud





MIT DuraCloud use case, preservation support

- -Retrieval of lost files (admin error)
- -Replacement of damaged files







Lessons Learned

- Storage is competitive, bandwidth can be costly
- Internet Latency is high
 - Minimize transactions across the wire
 - Data should be close to compute
- Files must be less than 5 gigabytes
- Market still developing









Best "fit" use cases for Repositories

- Preservation and management
 - Second copy in cloud
 - Synchronization with primary store
 - Audit and monitoring
- Researcher, or 3rd party access
- Easy Provisioning for storage or compute





Pilot Partners

University	Use Case	Repository			
Rice U	Preservation	DSpace, meta archive			
Hamilton College	Access/international collaboration	Fedora			
Northwestern U	Preservation books, audio, image	Fedora			
U of PEI	Image viewing/hosting	Fedora/Islandora			
Cornell U	Data stream access and preservation	Fedora			
ICPSR	Access and Preservation	Fedora			
SUNY Buffalo	Preservation	DSpace			
IUPUI	Preservation	DSpace			
Rhodes College	Image Access	DSpace			
North Carolina State U	Preservation	DSpace			
CARL	Preservation and Services	Fedora			
Orbis Cascade Alliance	Preservation and Services	DSpace			
MIT	Preservation, OAIS compliance	Dspace			
NYPL	Preservation and Services	Fedora			
WGBH	Access and Preservation	DAM			





Timeline

- Begin pilots

 Oct 2009
- DuraCloud Alpha Pilot release- Oct 2009
- Initial pilots complete
 July 2010
- Expanded pilot begins

 Summer 2010
- Code available open source-TODAY
- Pilot testing with software services -Fall 2010
- Cloud partner evaluations complete-Winter 2010
- Report pilot results Winter 2010
- Launch hosted service Winter 2011





DuraCloud now available open source

- Open core
 - ✓ Open API
 - ✓ Open Source
 - ✓ Apache-style license
- Architecture to create cloud networks
 - ✓ Public clouds
 - ✓ Private clouds
 - ✓ University consortia
- Partner implementations/Integrations









For more information:
Come to our BOF following this session

DuraSpace organization: http://duraspace.org

Wiki: https://wiki.duraspace.org/display/duracloud/

DuraCloud project page: http://duracloud.org





Go Spain!



