

Aberystwyth University

VaPaR in the Cloud:Information Governance and Assurance: a preservation perspective.

Ferguson-Boucher, Kirsten Anne

Published in:

The Future of Information Governance Conference

Publication date:

2012

Citation for published version (APA):

Ferguson-Boucher, K. A. (2012). VaPaR in the Cloud:Information Governance and Assurance: a preservation perspective. In *The Future of Information Governance Conference* Prifysgol Aberystwyth | Aberystwyth University.

General rights

Copyright and moral rights for the publications made accessible in the Aberystwyth Research Portal (the Institutional Repository) are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

- Users may download and print one copy of any publication from the Aberystwyth Research Portal for the purpose of private study or research.
- You may not further distribute the material or use it for any profit-making activity or commercial gain
- You may freely distribute the URL identifying the publication in the Aberystwyth Research Portal

Take down policy

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

tel: +44 1970 62 2400

email: is@aber.ac.uk

VaPaR in the CLOUD: Information Governance and Assurance

Kirsten Ferguson-Boucher

Department of Information Studies

Aberystwyth University

The Future of Information Governance

London March 2012

VAPOUR in the CLOUD: IGA

- The Cloud
- Value
- Alignment
- Assurance
- Performance
- Risk

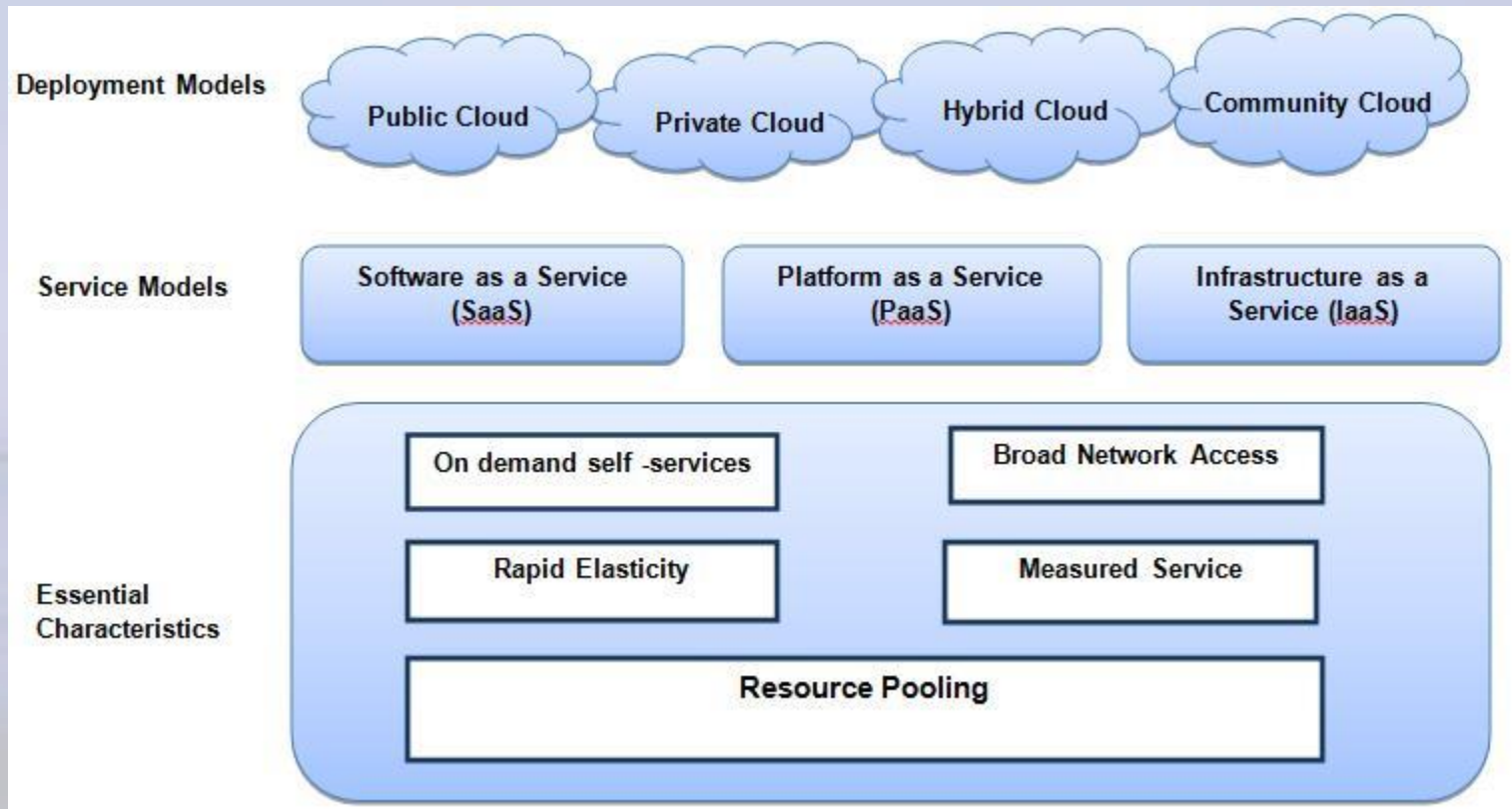
VAPOUR in the CLOUD: IGA

a pay-per-use model for enabling ubiquitous, convenient, on-demand network access to a shared pool of configurable computing resources that can be rapidly provisioned and released with minimal management effort or service provider interaction

The NIST DEFINITION OF CLOUD COMPUTING Jan 2011 Mell and Grance

http://csrc.nist.gov/publications/drafts/800-145/Draft-SP-800-145_cloud-definition.pdf

VAPOUR in the CLOUD: IGA



Adapted from NIST. (2009) *Presentation on Effectively and Securely Using the Cloud Computing Paradigm v26*. Online: <http://csrc.nist.gov/groups/SNS/cloud-computing>

VAPOUR in the CLOUD: IGA

PRO's

- Reduced ICT spending
- Higher flexibility and scalability
- Ease of use
- Improved reliability and security of scale
- Modernisation of business processes
- Business continuity/disaster recovery

CON's

- **cloud specific costs**
- **cost versus benefits**
- **interoperability?**
- **out with organisations' control and limited redress**
- **customisation?**
- **sufficient for legal and regulatory compliance?**

VAPOUR in the CLOUD: IGA

IGA:

- Value
- Alignment
- Assurance
- Performance
- Risk

ISO 15489

- Authenticity
- Reliability
- Integrity
- Usability

ADMISSABILITY

- Authenticity
- Accurate
- Complete

IA

- Confidentiality
- Integrity
- Availability
- Authentication
- Non-repudiation

Information Governance and Assurance

VAPOUR in the CLOUD: IGA

Value: classification, appraisal, access, preservation

Alignment: legal, structure, system and business

Assurance: authenticity, availability, reliability, integrity, confidentiality

Performance: effective, efficient, sufficient and innovative

Risk: likelihood, severity, mitigation adequacy and impact

VAPOUR in the CLOUD: IGA

Aberystwyth Cloud research

- Investigate the management , operational and technical issues surrounding the storage of information in the cloud and provide an overview of Cloud Computing uses and challenges relating to common **records keeping practices**
- “Storing Information in the Cloud Unconference: Manchester, England
<http://vimeo.com/12729777>

VAPOUR in the CLOUD: IGA

Aberystwyth Cloud research

Destruction of data

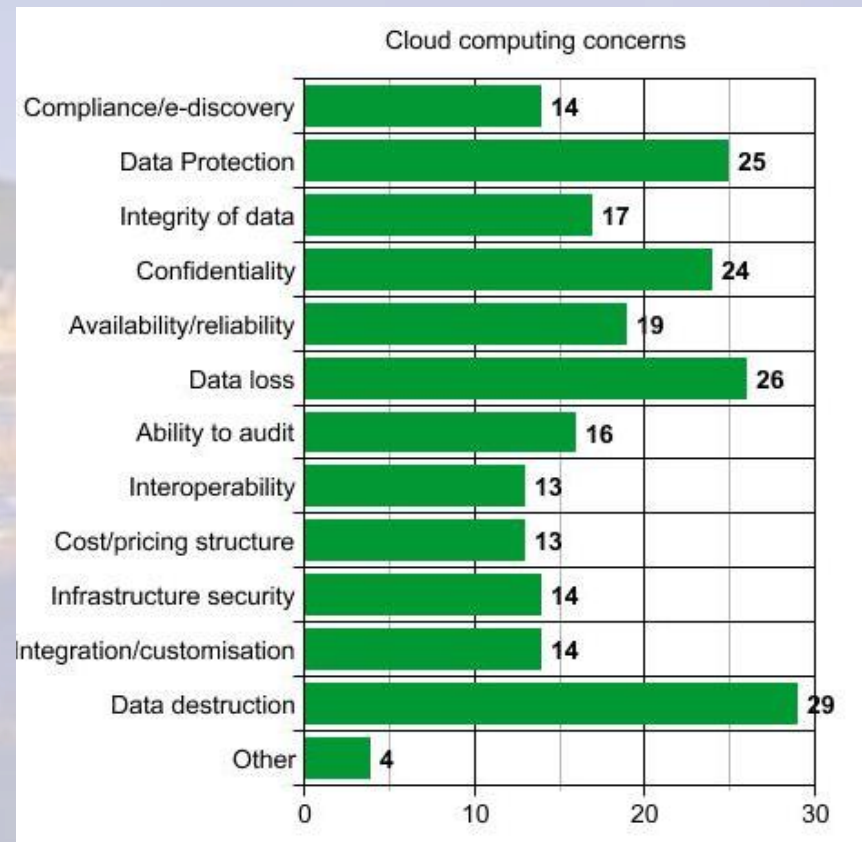
Loss of control over data

Data protection

Confidentiality

Availability of service

Integrity/security?



VAPOUR in the CLOUD: IGA

Challenges/Implications

- Deleted data?
- Encrypted data?
- Location of data?
- Segregation of data?
- Nature of multi tenancy, multi jurisdictional virtual environments

The CIAC



International

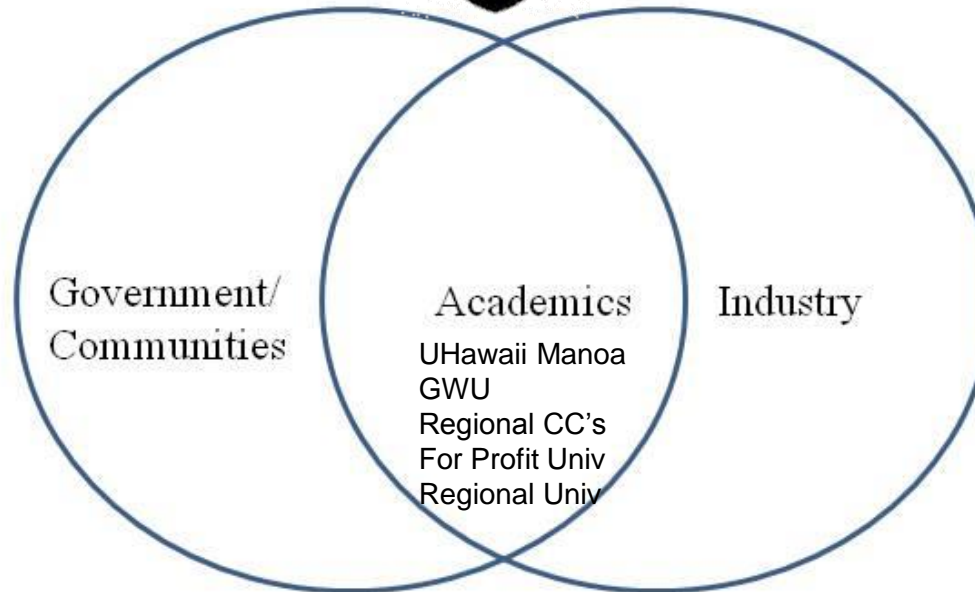
Aberystwyth, Wales
UBC, Vancouver
DGIST, S Korea

National

PNNL
NSA
DC3
GHRI-SHARP

Local

APL
PRIZM, City Light
Port of Seattle
Port of Tacoma



Public Companies

Microsoft
Amazon
Booz Allen
Boeing
TMobile

Private Companies

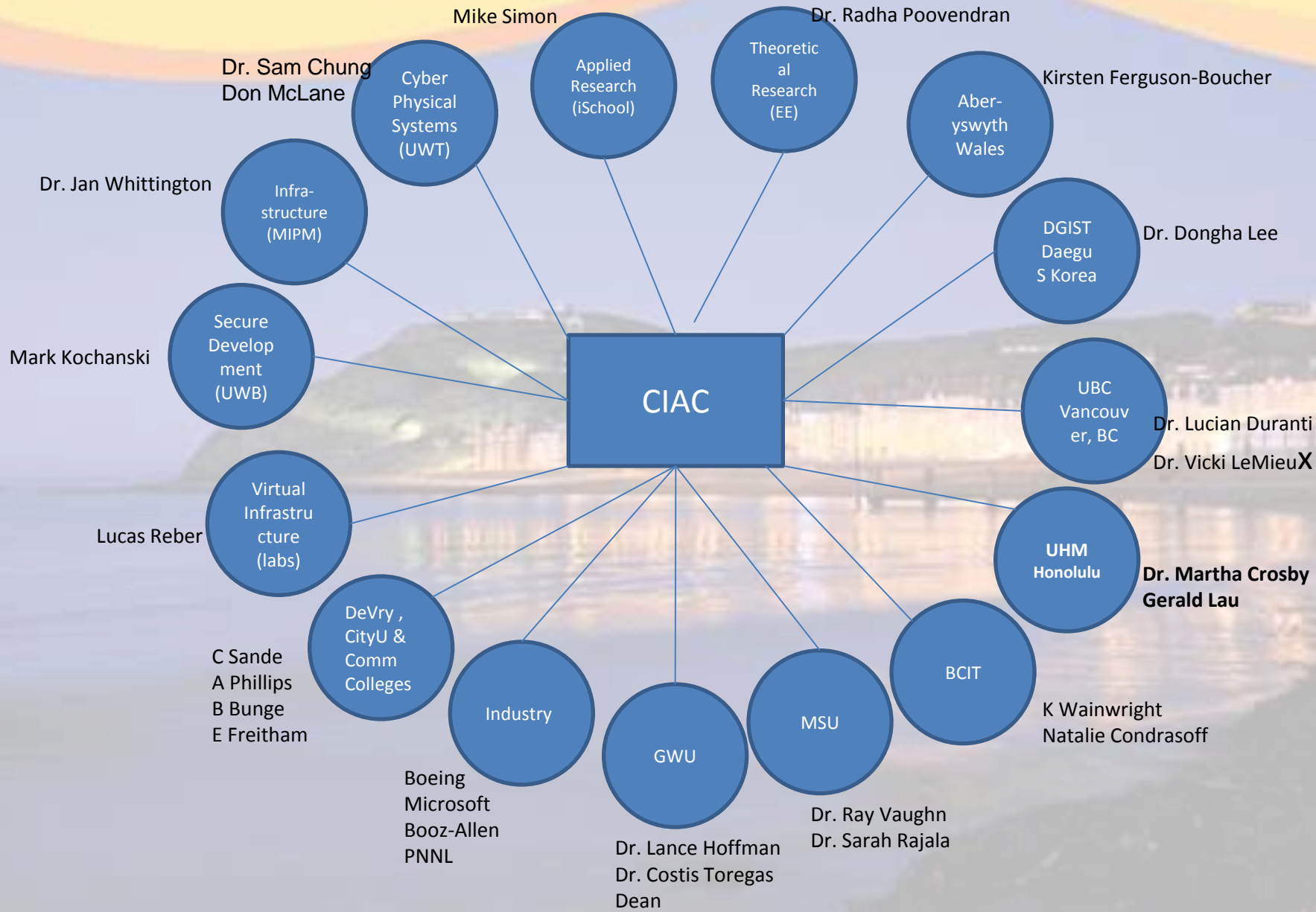
KPMG
DeLoitte
PW

Entrepreneurs

Creation Logic
2B3D
IO Active
Intellius
ZANTZZ



CIAC Network of Collaborators



References

- Extensive cloud computing and RM literature review
<https://docs.google.com/Doc?docid=0AUUMD4SCCg7uaZGRxczNybnfMTZjODM4bXhmNw&hl=en>
- Online resources have been bookmarked in Delicious and are available at <http://www.delicious.com/nicoleschu/soacloud>
- Toolkit available on the ARA website
http://www.archives.org.uk/images/documents/Cloud_Comp_uting_Toolkit.pdf
- Convery, Nicole and Kirsten Ferguson-Boucher, Storing Information in the Cloud – A Research Project. *Journal of the Society of Archivists in process for*