## Introduction

- Project Type: Report
- Project Title: A Survey of Online PaaS Frameworks and Clouds in support of Big Data
- Project Members
  - Tom Glazebrook
  - Sean Geheran
  - Apurba Chakraborty

### Aims

- Examine the various tools PaaS Framework and Cloud providers have to support Big Data
- Research real world examples of implementations of such tools within various organisations
- Consider advantages and disadvantages of approaches in order to provide guidance on other implementations
- Compare strategies and implementations of other organisations GE's approach

## Technology Explored

- Technologies for Discussion
  - AWS
  - Azure
  - HP Helion
  - HP Haven
  - Other PaaS & Big Data providers if found during implementation and use case examples. So far: Verizon Cloud
- Technology for Artefact
  - Microsoft Word
  - Google Doc

# Progress & Next Steps

### Progress

- Key themes and terms defined
- Written up notes from Amazon Web Summit
- Case Studies explored: Transport for London, City of Peterborough, UCAS
- 1x1 with GE Healthcare Cloud Delivery Lead: compiling notes
- Collection of GE business' cloud initiatives inc. Corporate for comparison

#### Next Steps

- Look at international implementations
- Flesh out structure & notes to author report
- Decide on referencing tool