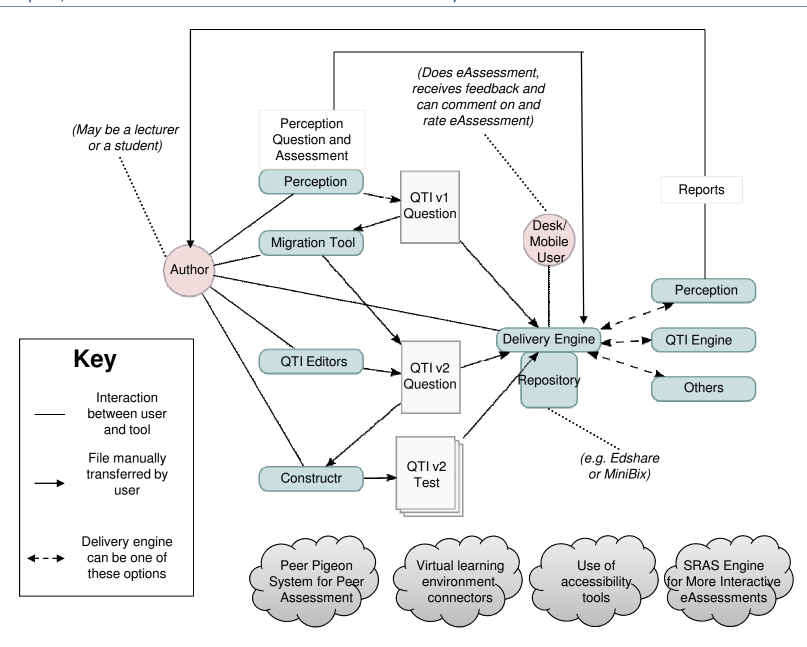
The EASiHE Project: eAssessment in Higher Education

David Bacigalupo¹, Gary Wills², Lester Gilbert², Bill Warburton¹, Pei Zhang², Bart Nagel², Sue Walters²

¹iSolutions, ²School of Electronics and Computer Science

University of Southampton SO17 1BJ

The EASiHE project is developing a solution for formative e-Assessment, by integrating services currently available within the JISC eFramework. Examples of these services include QTI Engine, Peer Pigeon, LexDis, QTI Migration Tool and Edshare. A joint School of Electronics and Computer Science and iSolutions (University IS department) project, we are working closely with six schools across the University. In addition, we are running a benefits realisation sub-project to extend our work to Bournemouth and Poole College. Work so far has received very positive feedback from initial lecturer and student evaluations, University senior management via our advisory panel, and from the wider community as we disseminate our results. Our aim is to ensure that these results are of both immediate and long-term benefit to the University of Southampton, as well as the national and international HE community.



- School of Civil Engineering and the Environment
- School of Humanities
- · School of Medicine

- . .
- · School of Health Sciences
- School of Electronics and Computer Science



Benefits realisation sub-project in partnership with

http://www.soton.ac.uk/easihe/gbw@ecs.soton.ac.uk (Principle Investigator)

D.Bacigalupo@soton.ac.uk (Project Manager)



