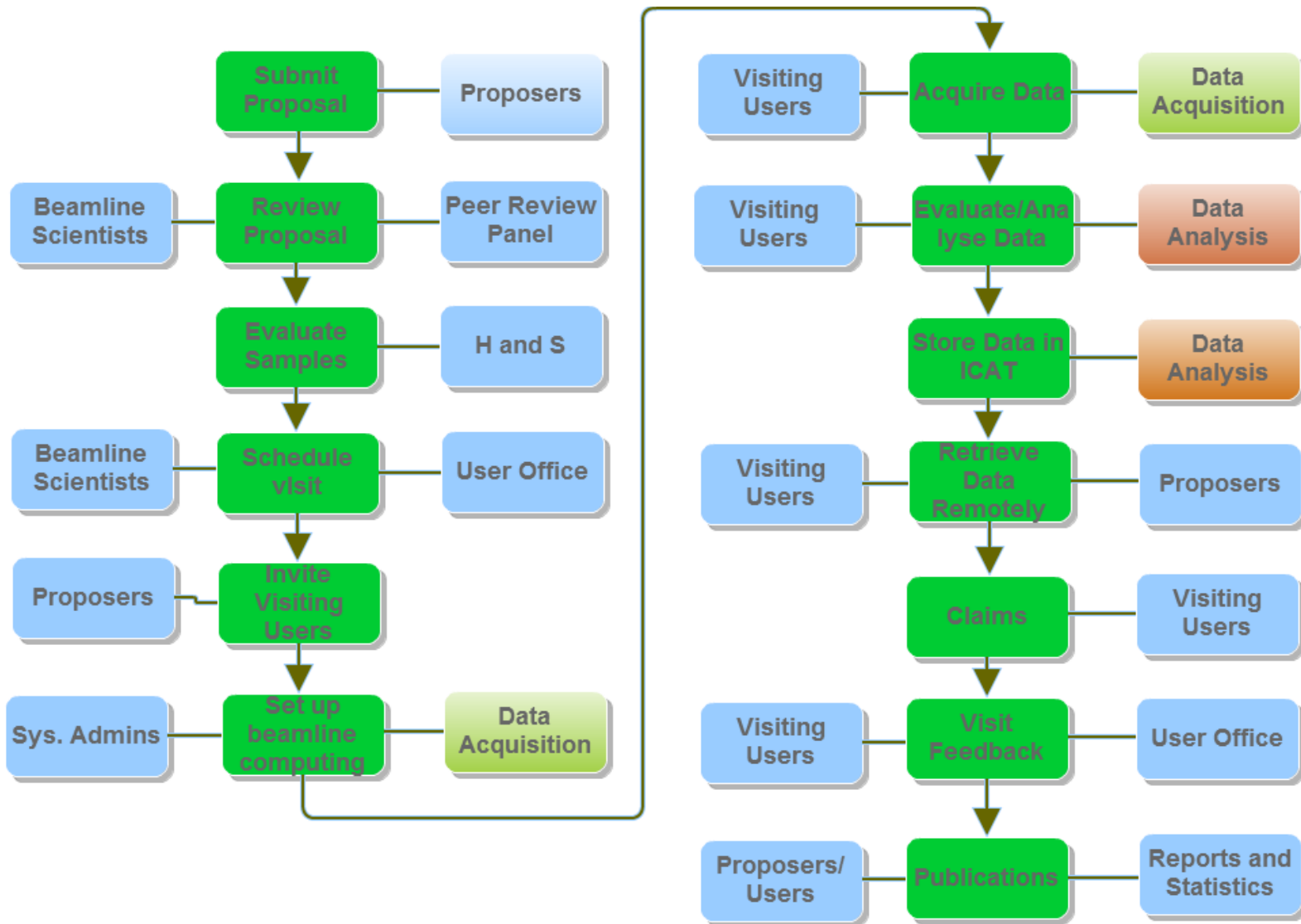


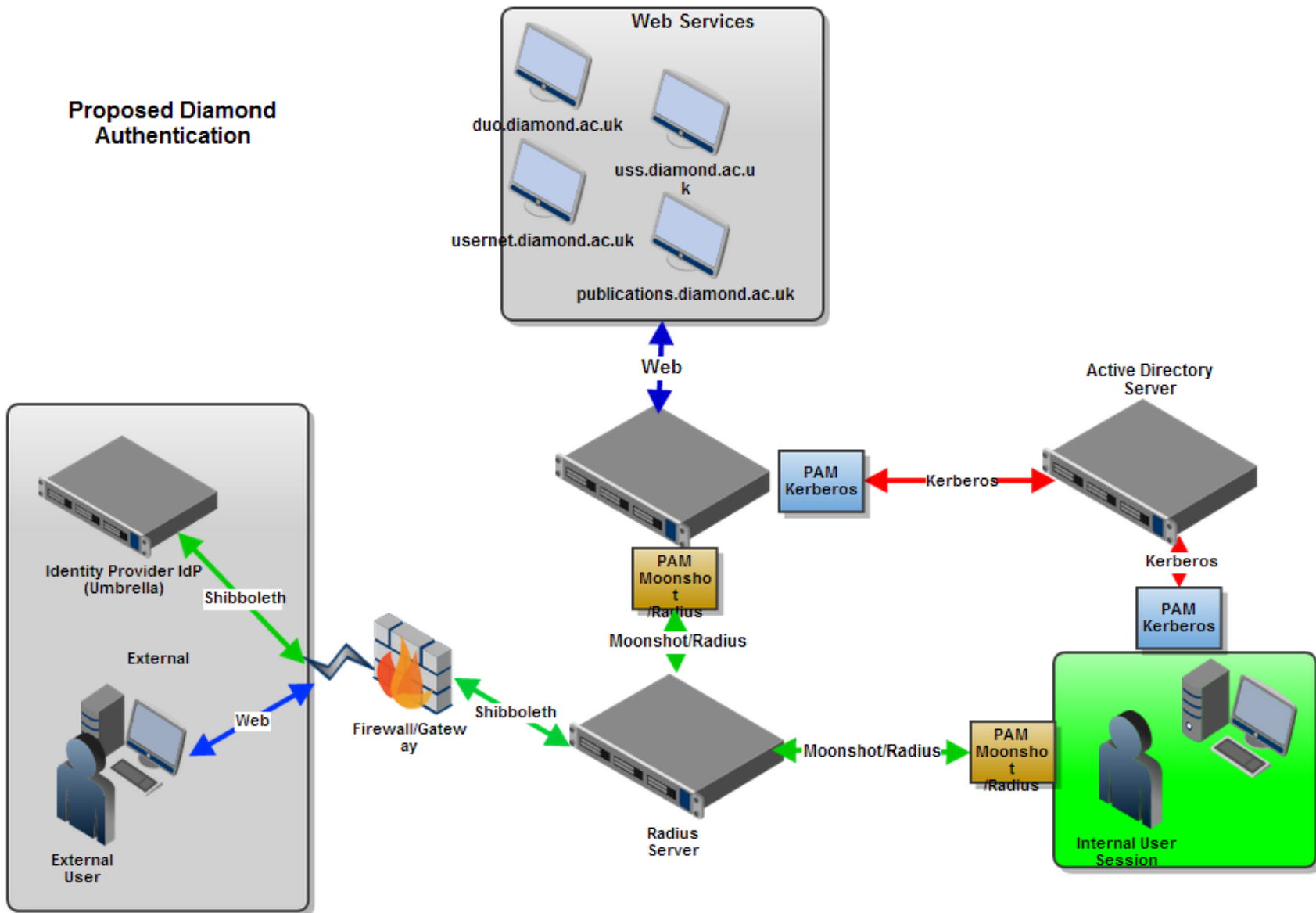
# PANData HZB June 26-27th 2013

Bill Pulford  
Head of Data Acquisition and  
Scientific Computing  
Diamond Light Source

# Unique set of user credentials



## Proposed Diamond Authentication





Welcome to the Central Authentication Service for Diamond

**What is your Username?** Please use your Federal Id to log in if you have been provided with one. You may log in using your email address if you have previously registered and have not yet received a Federal Id.

**Have you lost your Federal Id?** Lost Federal Ids may be recovered using [Locate Account](#) by following the on screen instructions provided by the service.

**Have you lost your Password?** Lost Passwords may be recovered for an associated Federal Id if you have previously provided answers to your security questions. Click [Lost Password?](#) to attempt password recovery.

**Further assistance required?** Users who have not provided answers to the security questions or who require assistance must contact [Diamond User Office](#). Please be aware that you will experience delays.

---

**Note:** For security reasons, please Log Out and Exit your web browser when you have finished accessing services that require authentication!

### Enter your Username and Password

**Note:** Username/Password are case sensitive.

Username:

Password:

[Warn me before logging me into other sites.](#)

LOGIN

clear



1. An authentication mechanism based on Umbrella should be implemented as widely as possible across participating facilities.
2. A technical solution needs to be provided to allow interactive sessions on computing resources at the facilities' sites. Initial coverage must include Linux and Windows (optionally Macintosh) systems in order for any complete adoption of the authentication system.

Project MOONShot provides this functionality

1. An important architectural advantage is offered by using a system such as the Jasig Central Authentication Service (CAS) where most of the internal Authentication and Authorization issues are covered by this one system thereby obviating the need to modify dependent systems.

- The aims of the Janet 18-month pilot are to assist pilot sites in implementing Moonshot to solve real use cases;
- to test fully Janet support and infrastructure operations;
- to develop, test & refine documentation, training and policies;
- to inform and shape the business case for a full production service.
  
- Current participants:
- London Research Institute Wellcome Trust Sanger Institute, STFC, Diamond, Cardiff University and LIGO Scientific Collaboration,, University of Leeds, University of Edinburgh, Newcastle University, Loughborough University, Swansea University, University of Southampton, University of Leicester, Queen Mary, University of London, University of Liverpool, Kingston University, University of Kent, University of Cambridge, London Metropolitan University, Harper Adams University, University of Huddersfield, University of Sussex, UCL Coleg Sir Gar
- QCIF/Monash Uni/University of Queensland, University of South Australia
- Norfolk County Council
- Most participants have a requirement to Moonshoot SSH. Other applications/services include federated desktop, iRODS, filestore, OpenStack cloud, web services, VMs, Google Apps, library apps, E-learning apps, web proxy / filtering admin, mobile devices and email.

Expressions of interest from a number of NRENs to participate in the GN3+ Moonshot activity - PSNC, RENATER, NIIFI, SWITCH, NorduNET, CESNET, CARnet and RedIRIS



- Thank You All

