ARCS eResearch Services- Supporting Research Collaboration

Date: 4th October 2010
Time: Two 1 hour sessions will be held, one at 9:30am, and the other at 11am.
Venue: WASP (VEC@UWA) Access Grid Room G11, Ground Floor Physics Building.
RSVP: By phone to x8740, Email: gaye.thomas@uwa.edu.au

Attend this event and see how ARCS’ Service’s can assist your research efforts.

Research groups often face problems, especially when they need to work with others outside their institution. The issues caused by institutional barriers often result in less than ideal working conditions – with lack of collaboration often the unfortunate result.

- Is your research team located in different places and need to communicate regularly?
- Does your team need to store large quantities of data and share that easily and securely with each other?
- Do you use computational or statistical analysis as part of your research? How easy do you find accessing and using high performance computers?
- Do you find sharing resources with others outside your institution difficult due to security barriers?

Who Should Attend

- Researchers
- IT & Research support staff
- Library staff
- IT & Research Management
- Research Students

About ARCS
The Australian Research Collaboration Service (ARCS) supports researchers by providing free national services that eliminate many of the problems that hinder optimal research results. Our simple, reliable and secure services conveniently solve the needs of researchers as they struggle to remain at the forefront of their fields.

- ARCS Data Fabric – Australia’s national file system and tools for storing and sharing research data
- ARCS Compute Cloud and Grid – Providing researchers with easy-to-use access to a network of high performance computers (HPC) via a Web interface that’s tailored to specific applications
- Desktop Video Collaboration – Secure, visual collaboration and communication from your PC – to 1 or 1,000 people
- Authorisation services - Enabling you to connect to ARCS services using your institutional username and password – avoiding multiple passwords

For further information see www.arcs.org.au