Got critical data? We have the solution.

An informal, informational reception hosted by the iRODS Consortium

iRODS: Customized solutions for distributed data access, security, and management

LEARN ABOUT

- iRODS, an open source data management solution that works with your existing data infrastructure.
- The iRODS Consortium, a collaboration to promote and sustain iRODS technology, formed by RENCI and DICE at the University of North Carolina and the Max Planck Society in Germany.

light refreshments, cash bar | No sales pitches: iRODS is an open source solution

5 p.m. - 7 p.m., Wednesday, November 20, 2013

Governor's Square Room, Sheraton Downtown Denver Hotel 1550 Court Place

(head northeast from the Convention Center to 15th Street, turn right on 15th and left on Court Place)





iRODS: Customized solutions for distributed data access, security, and management

An informal, informational reception hosted by the iRODS Consortium

What we've planned:

- Overview of the iRODS framework
- The iRODS Technology Roadmap, future directions and sustainability plans
- Use case presentations by iRODS users
- Introduction to the iRODS Consortium
- Informal networking and Q and A with iRODS users and developers

Scheduled to attend: members of the iRODS consortium development and business teams, Reagan Moore, DICE, UNC-Chapel Hill; Herman Lederer, RZG, Max Planck Society; Alan Hall, NCDC/NOAA; Chris Smith, Distributed Bio; Guy Coates and Peter Clapham, Wellcome Trust Sanger Institute



--Visit the RENCI booth at SC13 (#4305) for iRODS demonstrations, tutorials, and more information--

5 p.m. – 7 p.m., Wednesday, November 20, 2013
Governor's Square Room, Sheraton Downtown Denver Hotel