

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 RENC1 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
CONSORTIUM



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

irods
CONSORTIUM



--Visit the RENC1 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