

Fast.
Secure.
Reliable.

10x scp data
movement
performance
with **Globus.org**

Do you rely on scp for moving files across wide area networks?

Looking to maximize bandwidth without OpenSSH customization and tuning of the TCP/IP stack?

Fed up with troubleshooting security and remote system connections with arcane error messages?

.....
Join us at SciDAC to learn more about Globus.org, a reliable alternative to scp with as much as 10x improvement in end-to-end performance. With Globus.org, you hand off data movement tasks to a hosted service that manages the entire operation, monitoring performance and errors, retrying failed transfers, correcting problems automatically whenever possible, and reporting status to keep you informed so that you can focus on your research. Use this great opportunity to explore how you can improve your research infrastructure - no particular expertise is required.

Register now for this informative tutorial

**Globus.org: Wide Area, High-Volume,
Reliable Data Movement**

Presenter: Lisa Childers
Argonne National Lab
SciDAC 2010, July 16, 2010
University of Tennessee, Chattanooga

