

Leveraging



Collaboration Technology

to Improve Project Performance

- ◆ Explore the integration of mobile technologies with cloud based sharing
- ◆ Examine how virtual reality supports design & construction
- ◆ Discover how collaborative technologies can leverage work flow
- ◆ Assess security strategies to protect access from outside access
- ◆ Explore applications that virtual care could have for construction

Are there technologies that you should explore?

Presenters:

Andy Leek, Virtual Design & Construction Director, Paric Bill Carney, BIM Director, BSA LifeStructures
Damon Taylor, Infrastructure Specialist, Ameren
Dr. Randall Moore, President, Mercy Virtual

Thursday, August 25, 2016

7:00 am Registration & networking

7:30 am Breakfast 8:00 am Presentation 10:00 am Adjournment

Bonus: Limited number of reservations to tour the new Mercy Virtual Care facility. Request your reservation with your registration.

Mercy Virtual Care

15740 South Outer Forty Road Chesterfield, MO 63017

Three ways to register:

- Fax or mail the attached registration
- Link to http://www.slccc.net/calendar_list.asp
- Use the QR Code



PDH & LU credit

This program has been designed to permit

you to qualify for 2 Professional Development

Hours (PDH) for Professional Engineers under

Missouri statutes and 2 Learning Units (LU) through the American Institute of Architects.

Thank you to your monthly education program sponsors: GOLD Sponsors



HUSCH BLACKWELL

SILVER Sponsors





