

Webinar Date:
October 15, 2013 from
12:30 – 1:30pm

Webinar Log-in:
Copy and paste the link below in
your browser and log in “As
Guest” by typing in your name.
<https://connect.fiu.edu/oct13webinar/>

RSVP by :
Oct 14th to Kaleena Salgueiro [online](#)
or at ksalguei@fiu.edu

• **SCIENCE**

Mastering science based skills to create a
prosperous and engaging future

• **COMMUNITY**

Utilizing knowledge and skills gained to re-
vitalize and enrich the community

• **ENGAGEMENT**

Expanding your knowledge of the latest
breakthroughs in science and technology

• **FUTURE**

Enriching the South Florida community
through science based student engagement

How Cloud-Based Technologies are Changing Healthcare

Topic:

Healthcare has an Innovation Gap –Not a technology problem. Doctors are not afraid to use technology; rather they chose to use technology that actually works and helps them deliver the best care possible. The same holds true for their use of IT to operate their practices. There are hundreds of IT solutions but very few that actually are designed to address the core needs of the doctor and their staff. CareCloud and more widely, cloud-based technologies are at the forefront of the innovation that will spur widespread adoption of IT in healthcare and the creation of a true ecosystem.

Speaker:



John J. Walsh is Chief Technology Officer for CareCloud, responsible for managing the company’s overall information technology, network security, and engineering organization. Mr. Walsh brings more than 20 years of management and product development experience, having built information technology and engineering teams that deliver market-leading enterprise software and cloud-based solutions. Prior to joining CareCloud, Mr. Walsh served as Senior Vice President, Engineering and Operations for Constant Contact®, Inc., a leading online marketing company offering email, social media, survey and event marketing tools. Mr. Walsh holds a B.S. from Rensselaer Polytechnic Institute and an M.B.A. from Boston University.