HIMSS represents health care professionals in many professional areas:

- * Clinical Systems
- * Information Systems
- * Information Security
- * Management Engineering
- * Telecommunications

HIMSS members are responsible for developing many of today's key innovations in health care delivery and administration, including telemedicine, computer-based patient records, community health information networks, and portable/wireless health care computing.





The South Florida and Central & North Florida Chapters of Health Information Management Systems Society (HIMSS) has joined together to convey our mission of transforming healthcare through the effective use of information technology and management systems to our policy makers at our annual HIT Days at the Capitol, establishing the State of Florida HIT Week as March 23-28, 2015. Public and private healthcare constituents - representing the full spectrum of healthcare interests will convene in Tallahassee, FL on March 23 & 24, 2015, in honor of this event. **REGISTER AT:**

https://cnflhit.eventbrite.com





March 23, 2015

- ADVOCACY 6:30-9:30pm Reception at Andrews, Tallahassee, FL
- 7:00-7:30pm "How a bill becomes a Law," Lucretia Shaw Collins, Tallahassee, FL
- 7:30-8:00pm "Hot Policy Topics" moving through the legislative processes Robert M. Levy, Tallahassee, FL

March 24, 2015

- 8:30am- 12:00pm Educational Sessions, Doubletree Hotel, Tallahassee Florida
- 8:30am- 9:15am "The State of Florida's Advances in supporting the use of HIT," Liz Dudeck, Secretary, Florida's Agency for Health Care Administration, Tallahassee, FL
- 9:15am- 10:15am "How the Nation's leading Pioneer ACO achieved Clinical and Financial Results," Dr. Adrian Zai, Md, MPH, PhD., Director of Clinical Informatics, Mass General Hospital, Boston, MA
- 10:15am 11:15am "Reimbursement Methodologies Changing the way Medicine is practiced. Dr. Tommy Prewitt, Director, Healthcare Delivery Institute Health Catalyst
- 11:15am 12:00pm Review and prepare to journey the State Capitol to meet with Senator and State