



The “Siege the Day” Summit will welcome two Keynote Speakers!



Harry Greenspun, M.D.

Chief Medical Officer, Managing Director, KF Health Solutions

Distinguished co-author of “*Reengineering Health Care: A Manifesto for Radically Rethinking Health Care Delivery*,” Dr. Greenspun is recognized as a thought leader in the health care industry and has been named one of the “50 Most Influential Physician Executives in Healthcare” by *Modern Healthcare*.

Dr. Greenspun has served on the advisory boards for the World Economic Forum, Anthem, Healthcare Information and Management Systems Society (HIMSS), The Wireless-Life Sciences Alliances, and Georgetown, Tufts, and George Mason Universities.

As the Chairman of the [HIMSS Government Relations Roundtable](#) and as co-chair of the HIMSS task force publishing the white paper titled, “[Enabling Healthcare Reform Using Information Technology](#),” Dr. Greenspun has made recommendations to the executive branch and U.S. Congress on the pathway to transform health care through IT.



Steven V. Long, MHA, MBA, FACHE

President and CEO, Hancock Health

Personal Mission Statement: Listen, Learn, and Lead

Steve Long is the President & CEO of Hancock Health (HH) in Greenfield, Indiana. HH is a healthcare system employing 1,000+ exceptional caregivers serving the health care needs of the residents of Hancock County, and surrounding areas, in cooperation with an outstanding active medical staff of nearly 400 physicians and other providers. Prior to his arrival at HH, Steve served as the President & CEO of Skiff Medical Center in Newton, Iowa.

Mr. Long’s career in healthcare administration began in the United States Air Force where he served in a variety of management roles including a stint as the Chief Financial Officer for Malcolm Grow Medical Center, the fifth largest hospital in the Air Force, located near Washington, DC. Following his time in the military, Steve returned to Iowa where he served in leadership positions with the University of Iowa Hospitals and Clinics. Steve then accepted a position in Texas where he served at the University of Texas MD Anderson Cancer Center in Houston providing administrative leadership for surgical and critical care services. Following their time in Texas, Steve and his family returned to the Midwest where he took on the position of Chief Executive Officer of Select Specialty Hospital in Davenport, Iowa, a role in which Steve established the first specialty hospital in the state of Iowa before moving to Wisconsin where he served as Chief Administrative Officer for Aurora Medical Center in Two Rivers while also serving as a Regional Vice President for Aurora Health Care, a 15-hospital system located in eastern Wisconsin.

Top 10 Health Related Cyber Events for March:

[Retirement Community Reports Potential PHI Data Breach for 5.2K](#)

[Crypto-Mining Botnet Ensnares 500,000 Windows Machines](#)

[Cyberattack Impersonates FBI Internet Crime Complaint Center](#)

[Study Shows Which Phishing Attacks Most Successful](#)

[Cryptomining on Tennessee Hospital Server: Latest Incident in Growing Trend](#)

[BEC Attacks Jumped 17% Last Year](#)

[Hygienist Steals Patients, Leaves Dentist with Huge Legal Bills](#)

[What Types of Hospitals Experience Data Breaches?](#)

[Pacemakers, Defibrillators are Potentially Hackable](#)

[Healthcare Cybersecurity Threats Hinder HIT Development](#)

NH-ISAC is pleased to publish a monthly member newsletter. It is designed to bring events and other important ISAC information to your attention. If there is something you would like to see included please email: contact@nhisac.org



Capture the Flag Exercise—KAIZEN

On February 22, IT practitioners from across the NH-ISAC gathered at Booz Allen Hamilton's headquarters to participate in the inaugural NH-ISAC | Booz Allen Capture the Flag exercise.

Created for IT professionals of varying expertise levels, this full-day offensive challenge was designed to help participants learn to think more like the adversary while testing their existing skillset. Six teams competed in an all-day event (~ 18 individuals). After navigating numerous real world scenarios, the leaderboard was down to the top three teams. In the end, **Matt A. and Matt W.** were our winners (and top bananas). Thank you to all the participating organizations.

We look forward to another successful challenge in the Fall.



Member Portal & Multi-Factor Authentication

With the amount of Business Email Compromises continuing to rise and effecting members and vendors across all sectors, NH-ISAC has implemented the use of OKTA for all member accounts when accessing the NH-ISAC portal. Members wanting access to the portal will be guided through setting up an OKTA account and MFA will be a requirement during setup. To learn more about Okta, visit Okta.com.

NH-ISAC is also working with Trusona for access to our services. Trusona is offering NH-ISAC members free access to their phone-based login mechanism allowing members to not have to remember a Username/Password. To learn more, please visit the portal, or directly via Trusona at trusona.com

2018 Blended Threats Exercise Series

NH-ISAC is developing a Blended Threat Exercise Series and we are looking for sites across the U.S. for each exercise. If you are willing to host one please reach out to exercise@nhisac.org.

Mark Your Calendars For these Upcoming Workshops:

Medical Device Security Workshop & Cybersecurity Tabletop Exercise

April 24, 2018

8:00 am - 4:30 pm - Medical Device Workshop

April 25, 2018

8:00 am - 11:30 am - Cybersecurity Tabletop Exercise

Hosted by NH-ISAC & Intermountain
Convened at Intermountain's Park City Hospital
Blair Education Center

For more information and to Register visit: <https://nhisac.org/events/nhisac-events/security-workshop-at-intermountain-park-city-ut/>

Seating capacity is limited; Registrants will be vetted and must be approved to attend.

Meals included

CPE's may be available to attendees. You must self-certify with an organization such as ICS2 or ISACA.

Join us in Sydney for a Healthcare Security Workshop

April 13, 2018

9:00 am - 5:0 pm

Convened at

University of Sydney Business School

Seating capacity is limited; Registrants will be vetted and must be approved to attend.

Meals included

CPE's may be available to attendees. You must self-certify with an organization such as ICS2 or ISACA.

Immediately following the ACSC (Australia Cyber Security Conference) April 10-12 in Canberra