

#### EMPLOYEE POST-TRAVEL DISCLOSURE FORM Original Amendment

This form is for disclosing the receipt of travel expenses from private sources for travel taken in connection with official duties. This form does not eliminate the need to report privately-funded travel on the annual Financial Disclosure Statements of those employees required to file them. In accordance with House Rule 25, clause 5, you must complete this form and file it with the Clerk of the House, by email at gifttravelreports@mail.house.gov, within 15 days after travel is completed. Please *do not* file this form with the Committee on Ethics.

NOTE: Willful or knowing misrepresentations on this form may be subject to criminal prosecution pursuant to 18 U.S.C. § 1001.

| 1. | Name of Traveler: William Mallison  |
|----|---|
| 2. | a. Name of Accompanying Relative: OR None   |
|    | b. Relationship to Traveler: Spouse Child Other (specify): <u>N/A</u>                       |
| 3. | a. Dates: Departure: <u>8/10/21</u> Return: <u>8/13/21</u>                                  |
|    | b. Dates at Personal Expense, if any: OR None   |
| 4. | Departure City: Raleigh, NC Destination: Las Vegas, NV Return City: Raleigh, NC             |
| 5. | Sponsor(s), Who Paid for the Trip: Health Infomation and Management Systems Society (HIMSS) |

6. Describe Meetings and Events Attended:

Presentations/panel discussions about hospital cybersecurity, the Defense Health Agency, NIH telehealth initiatives, blockchain innovation at VA, clinical decision support at VA, person matching for interoperability at Blue Cross Blue Shield, the future API economy; multiple meetings about VA electronic health record modernization

- 7. Attached to this form are *each* of the following, *signify that each item is attached by checking the corresponding box:* 
  - a. a completed *Sponsor Post-Travel Disclosure Form*;
  - b. the Primary Trip Sponsor Form completed by the trip sponsor prior to the trip, including all attachments and the Additional Sponsor Form(s);
  - c. page 2 of the completed *Traveler Form* submitted by the employee; *and*
  - d. the letter from the Committee on Ethics approving my participation on this trip.
- 8. a. I represent that I participated in each of the activities reflected in the attached sponsor's agenda. Signify statement is true by checking the box.
  - b. If not, explain:

I certify that the information contained on this form is true, complete, and correct to the best of my knowledge.

| Signature of Traveler: | William 7 m | Maltin | Date: | 08/19/2021 |
|------------------------|-------------|--------|-------|------------|
| 0                      |             |        |       |            |

the as

I authorized this travel in advance. I have determined that all of the expenses listed on the attached Sponsor Post-Travel Disclosure Form were necessary and that the travel was in connection with the employee's official duties and would not create the appearance that the employee is using public office for private gain.

Name of Supervising Member: Rep. Mike Bost

08/27/2021 \_\_\_\_ Date:

Signature of Supervising Member:

Version date 3/2021 by Committee on Ethics



#### SPONSOR POST-TRAVEL DISCLOSURE FORM

Original Amendment

This form must be completed by an officer of any organization that served as the primary trip sponsor in providing travel expenses or reimbursement for travel expenses to House Members, officers, or employees under House Rule 25, clause 5. A completed copy of the form must be provided to each House Member, officer, or employee who participated on the trip within ten days of their return. You must answer all questions, and check all boxes, on this form for your submission to comply with House rules and the Committee's travel regulations. Failure to comply with this requirement may result in the denial of future requests to sponsor trips and/or subject the current traveler to disciplinary action or a requirement to repay the trip expenses.

NOTE: Willful or knowing misrepresentations on this form may be subject to criminal prosecution pursuant to 18 U.S.C. § 1001.

- Sponsor(s) who paid for the trip: Health Information and Management Systems Society (HIMSS) 1.
- Travel Destination(s): Las Vegas, NV 2.
- \_\_\_\_\_ Date of Return: <u>8/13/21</u> Date of Departure: 8/10/21 3.
  - 4. Name(s) of Traveler(s): William Mallison

*Note:* You may list more than one traveler on a form only if *all* information is *identical* for each person listed.

Actual amount of expenses paid on behalf of, or reimbursed to, each individual named in Question 4: 5.

|                               | Total <b>Transportation</b><br>Expenses | Total Lodging<br>Expenses | Total <b>Meal</b><br>Expenses | Total <b>Other</b> Expenses<br>(dollar amount per item<br>and description) |
|-------------------------------|---|---------------------------|-------------------------------|--|
| Traveler                      | \$652.95                                | \$360                     |                               | \$825 - Conference<br>registration fee                                     |
| Accompanying<br>Family Member |   |                           |                               |  |

6. All expenses connected to the trip were for actual costs incurred and not a *per diem* or lump sum payment. Signify statement is true by checking box.

I certify that the information contained in this form is true, complete, and correct to the best of my knowledge.

Signature: \_\_\_\_\_ Thomas M. Leavy \_\_\_\_\_ Date: 08/19/2021

Name: Thomas Leary

Title: Senior Vice President Government Relations

Organization: Health Information and Management Systems Society

I am an officer of the above-named organization. Signify statement is true by checking box.

Address: 4300 Wilson Boulevard, Arlington, VA 22203-4168 Email:tom.leary@himss.org

Email: Telephone: (571) 331-2486

*Committee staff may contact the above-named individual if additional information is required.* 

If you have questions regarding your completion of this form, please contact the Committee on Ethics at 202-225-7103.



#### PRIMARY TRIP SPONSOR FORM

This form should be completed by private entities offering to provide travel or reimbursement for travel to House Members, officers, or employees under House Rule 25, clause 5. A completed copy of the form (and any attachments) should be provided to each invited House Member, officer, or employee, who will then forward it to the Committee together with a *Traveler Form* **at least 30 days before the start date of the trip**. The trip sponsor should *NOT* submit the form directly to the Committee. The Committee website (ethics.house.gov) provides detailed instructions for filling out the form.

NOTE: Willful or knowing misrepresentations on this form may be subject to criminal prosecution pursuant to 18 U.S.C. § 1001. Failure to comply with the Committee's Travel Regulations may also lead to the denial of permission to sponsor future trips.

- Sponsor who will be paying for the trip: Healthcare Information and Management Systems Society (HIMSS)
- 2. I represent that the trip will not be financed, in whole or in part, by a registered federal lobbyist or foreign agent. *Signify that the statement is true by checking box.*

#### 3. *Check only one.* I represent that:

- a. The primary trip sponsor has not accepted from any other source, funds intended directly or indirectly to finance any aspect of the trip: **OR**
- b. The trip is arranged without regard to congressional participation and the primary trip sponsor has accepted funds only from entities that will receive a tangible benefit in exchange for those funds: **OR**
- c. The primary trip sponsor has accepted funds from other source(s) intended directly or indirectly to finance all or part of this trip and has enclosed disclosure forms from each of those entities. If "c" is checked, list the names of the additional sponsors:
- 4. Provide names and titles of **ALL** House Members *and* employees you are inviting. **For each House invitee, provide an explanation of why the individual was invited** (include additional pages if necessary):

#### Please see attached list for all Congressional Invites

- 5. Yes No Is travel being offered to an accompanying family member of the House invitee(s)?
- 6. Date of departure: August 10, 2021 Date of return: August 13, 2021
- 7. a. City of departure: Raleigh, NC
  - b. Destination(s): Las Vegas, NV
  - c. City of return: Raleigh, NC
- 8. *Check only one*. I represent that:
  - a. The sponsor of the trip is an institution of higher education within the meaning of section 101 of the Higher Education Act of 1965: **OR**
  - b. The sponsor of the trip does not retain or employ a registered federal lobbyist or foreign agent: OR
  - c. The sponsor employs or retains a registered federal lobbyist or foreign agent, but the trip is for attendance at a one-day event *and* lobbyist / foreign agent involvement in planning, organizing, requesting, or arranging the trip was *de minimis* under the Committee's travel regulations.

#### 9. Check only one of the following:

- a. I checked 8(a) or (b) above; **OR**
- b. I checked 8(c) above but am not offering any lodging; OR
- c. 🔲 I checked 8(c) above and am offering lodging and meals for one night; OR
- d. I checked 8(c) above and am offering lodging and meals for two nights. If you checked this box, explain why the second night of lodging is warranted:



10. Attached is a detailed agenda of the activities House invitees will be participating in during the travel (i.e., an hourly description of planned activities for trip invitees). *Indicate agenda is attached by checking box.* 

#### 11. Check only one of the following:

a. I represent that a registered federal lobbyist or foreign agent will not accompany House Members or employees on any segment of the trip. *Signify that the statement is true by checking box;* OR

b. Not Applicable. Trip sponsor is a U.S. institution of higher education.

12. For *each* sponsor required to submit a sponsor form, describe the sponsor's interest in the subject matter of the trip *and* its role in organizing and/or conducting the trip:

HIMSS is a global advisor and thought leader supporting the transformation of the health ecosystem through information and technology. HIMSS is responsible for the development, organization, and conducting of all aspects of the trip and conference, including travel, speakers, and developing education sessions and topics.

#### 13. Answer parts a and b. Answer part c if necessary:

- a. Mode of travel: Air Rail Bus Car Other (specify:\_\_\_\_\_) b. Class of travel: Coach Business First Charter Other (specify:\_\_\_\_\_)
- c. If travel will be first class, or by chartered or private aircraft, explain why such travel is warranted:
- 14. I represent that the expenditures related to local area travel during the trip will be unrelated to personal or recreational activities of the invitee(s). *Signify that the statement is true by checking the box.*
- 15. *Check only one.* I represent that either:
  - a. The trip involves an event that is arranged or organized *without regard* to congressional participation and that meals provided to congressional participants are similar to those provided to or purchased by other event attendees; **OR**
  - b. The trip involves events that are arranged specifically *with regard* to congressional participation.
    - If "b" is checked:
    - 1) Detail the cost *per day* of meals (approximate cost may be provided):
    - 2) Provide the reason for selecting the location of the event or trip:
- 16. Name, nightly cost, and reasons for selecting each hotel or other lodging facility:

| Hotel Name: Mirage                             |                                      |                                 |
|--|--------------------------------------|---------------------------------|
| Reason(s) for Selecting: HIMSS contracts based | on consideration of price, location, | and proximity to the conference |
| Hotel Name:                                    | _ City:                              | Cost Per Night:                 |
| Reason(s) for Selecting:                       |                                      |                                 |
| Hotel Name:                                    | _ City:                              | Cost Per Night:                 |
| Reason(s) for Selecting:                       |                                      |                                 |

17. Irrepresent that all expenses connected to the trip will be for actual costs incurred and not a per diem or lump sum payment. *Signify that the statement is true by checking the box.* 



#### 18. Total Expenses for each Participant:

| Actual Amounts<br>Good Faith Estimates   | Total <b>Transportation</b><br>Expenses per Participant | Total <b>Lodging</b> Expenses per Participant | Total <b>Meal</b> Expenses per Participant |
|--|---|---|--|
| For each Member,<br>Officer, or Employee | \$450 (air and local<br>travel)                         | \$360   | \$183 (per diem<br>rates)                  |
| For each Accompanying<br>Family Member   |   |   |  |

|  | Other Expenses<br>(dollar amount per item) | Identify Specific Nature of "Other" Expenses<br>(e.g., taxi, parking, registration fee, etc.) |
|--|--|---|
| For each Member,<br>Officer, or Employee | \$895                                      | Conference registration fee   |
| For each Accompanying<br>Family Member   |  |   |

NOTE: Willful or knowing misrepresentations on this form may be subject to criminal prosecution pursuant to 18 U.S.C. § 1001.

#### 19. Check only one:

- a. I certify that I am an officer of the organization listed below; OR
- b. Not Applicable. Trip sponsor is an individual or a U.S. institution of higher education.
- 20. I certify by my signature that
  - a. I read and understand the Committee's Travel Regulations;
  - b. I am not a registered federal lobbyist or registered foreign agent; and
  - c. The information on this form is true, complete, and correct to the best of my knowledge.

| Signature: Thomas M. Leavy                           | Date: 07/06/2021                                |
|--|---|
| Name: Tom Leary                                      | Title: Sr. Vice President, Government Relations |
| Organization: HIMSS                                  |   |
| Address: 4300 Wilson Boulevard, Suite 250,           | Arlington, VA 22203                             |
| Email: tom.leary@himss.org Telephone: (703) 562-8814 |   |

#### **INSTRUCTIONS**

Complete the *Primary Trip Sponsor Form* and submit the agenda, invitation list, any attachments, and any *Additional Trip Sponsor Forms* directly to the Travelers.

Written approval from the Committee on Ethics is required before traveling on this trip. The Committee on Ethics will notify the House invitees directly and will not notify the trip sponsors.

Willful or knowing misrepresentation on this form may be subject to criminal prosecution under 18 U.S.C. § 1001. Signatures must comply with section 104(bb) of the Travel Regulations.

#### For questions, please contact the Committee on Ethics at:

1015 Longworth House Office Building Washington, D.C. 20515 <u>ethicscommittee@mail.house.gov</u> | 202-225-7103 More information and forms available at ethics.house.gov



#### **TRAVELER FORM**

| 1. Name of Traveler | William Mallison |
|---------------------|------------------|
|---------------------|------------------|

- 2. Sponsor(s) who will be paying or providing in-kind support for the trip: Health Information and Management Systems Society (HIMSS)
- 3. City and State **OR** Foreign Country of Travel : Las Vegas, NV
- 4. a. Date of Departure: August 10, 2021 Date of Return: August 13, 2021
  - b. Yes 🔲 No 🔳 Will you be extending the trip at your personal expense?

If yes, list dates at personal expense: N/A

- 5. a. Yes 🔲 No 🔳 Will you be accompanied by a family member at the sponsor's expense? If yes:
  - (1) Name of Accompanying Family Member: <u>N/A</u>
  - (2) Relationship to Traveler: Spouse Child Other (specify): <u>N/A</u>
  - (3) Yes 🔲 No 🔲 Accompanying Family Member is at least 18 years of age:
- 6. a. Yes No Did the trip sponsor answer "Yes" to Question 8(c) on the *Primary Trip Sponsor Form* (i.e., travel is sponsored by an entity that employs a registered federal lobbyist or a foreign agent)?
  - b. If yes, and you are requesting lodging for two nights, explain why the second night is warranted: N/A
- 7. Yes No Primary Trip Sponsor Form is attached, including agenda, invitee list, and any other attachments and Additional Sponsor Forms.

NOTE: The agenda should show the traveler's individual schedule, including departure and arrival times and identify the specific events in which the traveler will be participating.

8. Explain why participation in the trip is connected to the traveler's individual official or representational duties. **Staff should include their job title and how the activities on the itinerary relate to their duties.** 

I am the minority staff director of the Veterans' Affairs Subcommittee on Technology Modernization, which is primarily responsible for overseeing the VA's electronic health record modernization program. HIMSS is the premier organization and conference for the health technology sector, and VA and other federal health agencies are exhibiting. There are also multiple panels and showcases of electronic health record technologies.

- 9. Yes No Is the traveler aware of any registered federal lobbyists or foreign agents involved planning, organizing, requesting, or arranging the trip?
- 10. For staff travelers, to be completed by your employing Member:

#### ADVANCED AUTHORIZATION OF EMPLOYEE TRAVEL

I hereby authorize the individual named above, an employee of the U.S. House of Representatives who works under my direct supervision, to accept expenses for the trip described in this request. I have determined that the above-described travel is in connection with my employee's official duties and that acceptance of these expenses will not create the appearance that the employee is using public office for private gain.

Signature of Employing Member \_



Theodore E. Deutch, Florida Chairman Jackie Walorski, Indiana Ranking Member

Susan Wild, Pennsylvania Dean Phillips, Minnesota Veronica Escobar, Texas Mondaire Jones, New York

Michael Guest, Mississippi Dave Joyce, Ohio John H. Rutherford, Florida Kelly Armstrong, North Dakota



ONE HUNDRED SEVENTEENTH CONGRESS

### **U.S. House of Representatives**

#### COMMITTEE ON ETHICS

July 28, 2021

Mr. William Mallison Committee on Veterans' Affairs 3460 O'Neill House Office Building Washington, DC 20515

Dear Mr. Mallison:

Pursuant to House Rule 25, clause 5(d)(2), the Committee on Ethics hereby approves your proposed trip to Las Vegas, Nevada, scheduled for August 10 to 13, 2021, sponsored by Healthcare Information and Management Systems Society (HIMSS).

This approval represents the Committee's determination that the proposed trip complies with relevant House rules, federal laws, and Travel Regulations promulgated by the Committee. You should engage in your own assessment of the risks and implications of engaging in travel during the current COVID-19 pandemic.

You must complete an Employee Post-Travel Disclosure Form (which your employing Member must also sign) and file it, together with a Sponsor Post-Travel Disclosure Form completed by the trip sponsor, with the Clerk of the House within 15 days after your return from travel. As part of that filing, you are also required to attach a copy of this letter and both the Traveler and Primary Trip Sponsor Forms (including attachments) you previously submitted to the Committee in seeking pre-approval for this trip. If you are required to file an annual Financial Disclosure Statement, you must also report all travel expenses totaling more than \$415 from a single source on the "Travel" schedule of your annual Financial Disclosure Statement covering this calendar year. Finally, Travel Regulation § 404(d) also requires you to keep a copy of all request forms and supporting information provided to the Committee for three subsequent Congresses from the date of travel.

Thomas A. Rust Staff Director and Chief Counsel

> David W. Arrojo Counsel to the Chairman

Kelle A. Strickland Counsel to the Ranking Member

1015 Longworth House Office Building Washington, D.C. 20515–6328 Telephone: (202) 225–7103 Facsimile: (202) 225–7392 If you have any further questions, please contact the Committee's Office of Advice and Education at extension 5-7103.

Sincerely,

Theodore E. Deutch Chairman

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Jackie Walorski Ranking Member

TED/JW:adw



#### Congressional Staff Agenda

Location: Wynn meeting space, the Venetian-Sands Expo Center and Caesars Forum Conference Center August 9 – 13, 2021 Access Full Conference Information here: <u>HIMSS21</u> <u>All times are Eastern Time (PST).</u>

\*\*Note: All events and receptions listed on this agenda are open to all conference attendees\*\*

#### Tuesday, August 10<sup>th</sup>, 2021 Arrives 11:20 PM Frontier Flight 2067

| 8:30 – 9:30 AM   | Keynote: Healthcare Cybersecurity Resilience in the Face of Adversity<br><u>Description</u> : Cybersecurity incidents are unfolding at unpreceded levels<br>across the globe, with virtually no industry left unaffected. With cybersecurity<br>as the backbone to normal and safe operations at all healthcare organizations<br>globally, it is critical that healthcare professionals have the latest knowledge<br>to ensure risks and exposures to incidents like ransomware and others are<br>minimized.<br>Our panel of esteemed experts—led by Admiral Mike Rodgers, former<br>National Security Agency director under President Obama—will provide an in-<br>depth review of the cybersecurity challenges healthcare organizations are<br>facing today. Get the latest information on how to lead your organization to<br>not only survive these turbulent cybersecurity times but also be more resilient<br>against aggressive cyberattacks and well positioned to protect your patients. |
|--|---|
| 10: AM – 6:00<br>PM  | HIMSS21 Exhibition Hall with live technology demonstrations, presentations, and education sessions  |
| (When not at<br>educational<br>sessions or for<br>non-scheduled<br>time)               | <b>Description:</b> Learn about cutting edge health information technology.<br>Experience thousands of health IT products and services on the HIMSS21 exhibit floor. Features the HIMSS Interoperability Showcase, the Cybersecurity Command Center, Intelligent Health Pavilion, the Healthcare of the Future, and more.   |
| 10:00 AM – 6:00<br>PM  | Interoperability Showcase   |
| (When not at<br>concurrent<br>educational<br>sessions or for<br>non-scheduled<br>time) | <b>Description:</b> Explore a health ecosystem where standards-based health IT enables individuals to securely access, contribute to and analyze their own health data. Learn how current health IT products in the market deliver standards-based interoperability and health information exchange with an interactive learning experience.  |
| 10:15 – 11:15<br>AM  | Concurrent Sessions   |
|  | COVID-19 Lessons Learned: The Invaluable Need for Virtual Care  |
|  | <b>Description:</b> The pandemic has changed how healthcare is delivered all over the country and the world. For the Department of Veterans Affairs (VA), the nation's largest and most geographically diverse healthcare system, rapidly expanding virtual care required new policies, approaches, tools, training and ongoing support to clinicians and patients alike. This session will explore lessons learned across that rapid expansion as well as what worked and did  |

|                     | not work for engaging clinicians and patients around the virtual care<br>experience. Attendees will take away tangible tools and approaches to<br>embracing a clinical future with more telehealth and a seamless virtual patient  |
|---------------------|--|
|                     | experience.<br>OR  |
|                     | How the Pandemic Unmasked the Power of Supply Chain  |
|                     | <b>Description:</b> Why did the healthcare supply chain fail so dramatically during the Covid-19 pandemic? What could have been done to minimize the impact of the surging product demands? Is a geographically diversified sourcing strategy enough? What are the sources for disruption – technology? Process? More robust SC methodology? How does a clinically integrated supply chain reinforce and actualize the power of the supply chain? The pandemic is having ongoing and lasting reverberations on healthcare supply chain. Join us as we explore these topics with a global perspective.  |
|                     | OR   |
|                     | Keynote: Big Data Matters in Big Pharma: A look at Regulations, Ethics, and Innovation   |
|                     | <b>Description:</b> Abbvie vice president Chris Boone discusses the pharmaceutical industry's efforts to use new types of real-world data on patients—from insurance claims to lab tests to molecular profiles to data from wearable health sensor—to speed up drug discovery, development, and testing. Along the way, Chris will review the regulations and ethical issues that guide pharma's use of big data; innovation trends; how analytics will transform research and development across the industry; and the power of artificial intelligence and predictive modeling to improve clinical discovery.  |
| 11:45 – 12:45<br>PM | Advancing and Measuring Interoperability Together<br><u>Description</u> : How do you measure interoperability from a product or an<br>outcome? How do you quantify the ability to exchange essential health<br>information in an age where our personal health intimately impacts our<br>collective health? In 2020, the Office of the National Coordinator for Health<br>Information Technology (ONC) launched an initiative to study how healthcare<br>stakeholders measure their ability to exchange and use information to drive<br>improved health outcomes and the personal and population level while<br>preserving existing investments. As part of this multi-year initiative, the ONC<br>seeks to understand how health IT developers (vendors) measure their<br>product's interoperability and communicate that interoperability to their clients<br>so they can leverage those features to improve health outcomes within the<br>populations in their care. Don't miss this once-in-a-generation opportunity to<br>add your voice to a conversation about how to establish a national framework<br>for interoperability measurement. |
|                     | OR   |
| 12:00 – 1:00 PM     | <b>REACH Maternal Health and Wellness Influencers' Luncheon</b><br><u>Description:</u> This luncheon hosted by REACH is a networking opportunity for<br>any technologists, healthcare professionals, entrepreneurs, startups, patient<br>advocates and policy makers. Our goal is to convene those who are<br>interested in ensuring the overall quality of healthcare for the safety and<br>wellbeing of mothers and their families. Join us for a dynamic event full of  |

|                   | diverse perspectives and meaningful connections.  |
|-------------------|---|
| 1:00 –<br>2:00 PM | Concurrent Education Sessions:  |
| 2.001 W           | Distributed Blockchain Platform for Secure Health Information<br>Exchange Forum Ballroom  |
|                   | <b>Description:</b> To improve healthcare, reduce cost, detect fraud, waste and abuse, improve clinical outcomes, promote interoperability, protect data and remove information blocking challenges, CTO for Health and Human Services Programs at Leidos will discuss a hybrid blockchain software and hardware platform to cost-effectively implement a secure exchange for heterogeneous health data. Chetan Paul will present a complete end-to-end solution for a secure patient-centric Health Information Exchange. If you are a healthcare provider/hospital, payer, regulator, or research entity, you won't want to miss this discussion.   |
|                   | OR  |
|                   | <ul> <li>Healthcare Executives Panel on Ransomware Threats</li> <li><u>Description</u>: Health Systems continue to be exposed to ransomware attacks during the global pandemic with increased impact to patient care and exposure to large global integrated health delivery systems. Patients have recognized significant patient care impacts such as rescheduled surgeries, increased patient wait times, delayed COVID-19 test results, and challenges filling prescription medications. This presentation will provide healthcare executives a guide to understanding how their organization is positioned to protect against emerging ransomware threats.</li> <li>Learning Objectives</li> <li>Provide thought leadership to current cyber security events</li> <li>Share industry experience and how they have impacted health systems.</li> <li>Educate leaders on what core security program elements should be foundationally in place.</li> </ul> |
|                   | OR  |
|                   | Taking Medical Device Cybersecurity to the Next Level<br><u>Description</u> : The Food and Drug Administration (FDA) has proactively<br>reached out to medical device cybersecurity stakeholders across the<br>ecosystem to encourage the industry to adopt a "whole of community"<br>approach to medical device cybersecurity. The FDA, in partnership with<br>MITRE, MDIC, and other stakeholders, has championed initiatives to bring<br>medical device cybersecurity to the next level, to include harmonizing<br>international cybersecurity principles and practices, promoting the use of<br>threat modeling in medical device design and development, improving<br>medical device vulnerability assessment and communication, and addressing<br>the challenges of legacy devices.   |
|                   | OR  |
|                   | Using Technologies and Data to Drive Telehealth Excellence<br><u>Description</u> : Virtual care aligns with strategic imperatives to improve health<br>outcomes, patient safety, and optimize the patient experience for populations<br>with medical complexity and high healthcare needs. This session will describe<br>the rapid deployment of multidisciplinary telehealth services during the<br>pandemic, including best practices, facilitators and challenges. The session<br>will highlight the technology road map, telehealth platform enhancements,<br>interoperability and integration with the EHR. The speakers will describe the   |

|                | continuous process improvement journey to understand, streamline and<br>automate, using Lean methodologies and tools, to streamline workflows.<br>Improvement efforts incorporated state-of-the art technologies such as<br>machine learning, natural language processing, application programming<br>interfaces and business intelligence data analytics. Use cases and outcomes<br>will be shared in how telehealth enhances access and continuity of care,<br>transforming healthcare delivery into the future.  |
|----------------|---|
| 2:30 – 3:30 PM | Concurrent Education Sessions:  |
|                | Population Health Perspectives: Improving the Health of Children<br>beyond the Hospital Setting<br><u>Description</u> : We already have monitoring and improving quality, patient<br>safety and outcomes in the hospital setting very well developed as<br>demonstrated in our first Davies Award. While we provide excellent<br>ambulatory care as well, and do monitor that care, its not nearly as visible to<br>the organization. In this presentation, I will describe how the application of<br>population health registries to the ambulatory care of pediatric conditions,<br>such as asthma, not only to improve quality and outcomes of care, but to<br>enhance their visibility to the organization as a whole. Our current outcome<br>measures are fairly limited, such as ED utilization and hospital admission, but<br>If we can obtain data from schools on our pediatric population, this will help us<br>better assess outcomes by measuring school absences and academic and<br>physical performance. As we add more detailed social determinate data, we<br>will also be able to improve the predictive power of our data science<br>algorithms that we apply to care. |
|                | OR  |
|                | <b>Response to COVID-19 and Next Steps to Recovery</b><br><u><b>Description:</b></u> BayCare Health System was challenged to keep the local<br>community informed and develop a strategy to provide the right care to the<br>right patient at the right time when the COVID-19 pandemic struck. BayCare<br>leadership and key stakeholders worked with their suppliers for a successful<br>rapid rollout of enhanced workflows; virtual visits and online screening tools;<br>utilizing a statewide dashboard for surveillance; compiling information<br>regarding community assistance; the development of an intubation tool to<br>protect providers; and mass workforce realignment. This session will discuss<br>the challenges of an agile implementation of technologies, workflows and<br>workforce realignment. The BayCare healthcare team has compiled their<br>lessons learned in the rapidly changing day-to-day operations and have<br>created a path to the next steps to health and financial recovery.  |
|                | OR  |
|                | The Trust Factor: Privacy Framework Adoption in Healthcare<br><u>Description:</u> The voluntary NIST Privacy Framework promises to help<br>organizations identify and manage privacy risk and optimize beneficial uses of<br>data while protecting individuals' privacy. Organizations have been putting<br>this flexible tool into action to meet their unique needs and build trust. A report<br>from the International Association of Privacy Professionals found that more<br>than a quarter of those surveyed have adopted the NIST Privacy Framework<br>less than a year after its release. It also found that organizations with mature<br>privacy programs, such as many in the healthcare industry, tend to be<br>leveraging the NIST Privacy Framework and Cybersecurity Framework. In this<br>session, led by the National Institute of Standards and Technology (NIST),<br>discover how and why healthcare organizations are implementing the NIST<br>Privacy Framework, as well as the benefits they're seeing and the lessons   |

|                | <ul> <li>learned along the way. Plus, consider whether the NIST Privacy Framework is the missing piece to maturing and scaling up your organization's privacy program.</li> <li>OR</li> <li>What Drives the Post-Pandemic Health System</li> <li>Description: In this session, Ochsner Health will shine a light on the critical role of transformational analytics in successfully navigating and responding to the COVID-19 pandemic to support the health and wellness of the communities they serve. When the COVID-19 pandemic first hit, it became abundantly clear that a pandemic data management strategy was needed. Learn how Ochsner led statewide initiatives by mobilizing and analyzing data to address and serve communities facing the greatest risk, and explore how to help the most at-risk parts of their communities to keep them well and out of the hospital. Attendees will gain real-world examples and tips on how to build a transformational foundation, to approach future public health crises in a more effective, collaborative fashion and understand the benefits realized</li> </ul>   |
|----------------|--|
|                | from proactive care delivery as opposed to reactive care.  |
| 4:00 – 5:00 PM | A Low-Cost Concept for Telemedicine in EMS in Giessen<br><u>Description</u> : In Germany, the amount of calls for EMS are steadily on the<br>rise, resulting in a growing demand and workload for emergency physicians<br>and advanced paramedics. While at the same time, the number of general<br>practitioners and smaller hospitals are steadily decreasing. Furthermore, an<br>aging population, with an increasingly complex medical history, leads to<br>situations and emergencies in which a more detailed assessment and<br>therapies are urgently needed. Therefore, common EMS systems need to find<br>a solution to handle these situations. Technische Hochschule Mittelhessen<br>has developed a holistic telemedical concept to connect in-hospital clinical<br>emergency physicians and paramedics on the scene. By implementing and<br>connecting systems that are already partially being used in common EMS in<br>Germany, live audio and video communication, including vital signs between<br>the two, can be established by keeping costs low, affordable, and at the same<br>time protecting patient data in line with General Data Protection Regulation. |
| 6:30-8:30 PM   | Opening Reception<br>*No alcohol will be served to Senate staff  |
|                | Dinner on your own   |
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#### Wednesday, August 11th, 2021

| 7:00 – 8:30 AM | HIMSS Global Public Policy Breakfast  |
|----------------|---|
|                | <b>Description:</b> This event brings together health information and technology thought leaders, policy advocates and members of the HIMSS leadership team for a networking breakfast.   |
| 8:30 – 9:30 AM | Keynote: A Bias Toward Action - A Young Innovator's Message   |
|                | <b>Description:</b> Since second grade, Gitanjali Rao has been thinking of ways to use science and technology to make the world a better place. She has developed innovative tech solutions for some of the world's most pressing issues, including access to clean water and early diagnosis of prescription opioid addiction. As the inventor of the Kindly app, which uses AI to detect and prevent cyberbullying and protect students, Gitanjali is an inspiring voice of good. At only 15, Gitanjali has been honored as Time magazine's "Top Young Innovator" and "Kid of the Year," as well as one of Forbes magazine's "30 Under 30 in Science." Her take on innovation, problem solving and being a role model will leave attendees inspired and full of hope. |

| 10:00 – 11:00 AM       | Concurrent Education Sessions:   |
|------------------------|--|
|                        | "Aftershocks": Addressing the rise of substance use disorder and COVID-19<br><u>Description:</u> Pandemics are like earthquakes. How? They both have aftershocks.<br>And the aftershocks of COVID-19 are increased substance use disorder (SUD),<br>behavioral health diagnoses, and drug overdoses. With the extended social<br>distancing, isolation, financial pressures, unemployment and subsequent evictions<br>brought about by COVID-19, rates of substance use disorder and overdoses<br>continue to skyrocket. Attendees will learn about the factors contributing to the rise<br>in SUD, what can be done to effectively address the epidemic that has taken place<br>alongside the COVID-19 pandemic and strategies for managing bothtoday and<br>moving forward.  |
|                        | OR   |
|                        | Behavioral Health Disparities: The Unsung Epidemic   |
|                        | <b>Description:</b> Driven by COVID-19, millions of patients are suffering from behavioral health problems. According to the National Center for Health Statistics, in 2019, 11% of U.S. adults reported experiencing symptoms of anxiety or depression, skyrocketing to 42% by December 2020. Globally, underserved communities face severe health equity challenges when accessing necessary behavioral health care. Esperanza Health Centers, a Federally Qualified Health Center in Chicago, worked with the city's patient populations with the greatest exposure to COVID-19 and highest mortality rates. As instances of domestic violence, suicidal thoughts, depression, anxiety, and drug abuse increased, it was critical these patients received necessary care. This session examines the factors contributing to the rise in behavioral health diagnoses, what Esperanza did to effectively bridge community care gaps, and provides strategic recommendations for organizations to help address health equity.  |
|                        | OR   |
| 11.00 44.00 AM         | Person Matching for Interoperability: A Case Study for Payer<br><u>Description</u> : The floodgates are opening with solutions on how to recognize and<br>match someone with their healthcare data, otherwise known as "person matching."<br>Person matching emphasizes the scope of the healthcare consumer experience.<br>Consumer data is created over time as patients seek care and pay claims, and that<br>data becomes part of a consumer's health history. The Blue Cross Blue Shield<br>Association (BCBSA) is a microcosm of health payer systems where person<br>matching challenges were experienced before the implementation of the matching<br>algorithm—the Member Matching Index (MMI). The MMI links data from BCBS<br>companies where individuals were members of more than one BCBS health plan.<br>The BCBSA 99.5% match rate using the MMI solution was validated through an<br>external study, which will be discussed in this presentation. In collaboration with<br>The Sequoia Project, this presentation will discuss how person matching is<br>foundational to the broader health data exchange environment. |
| 11:00 - 11:20 AM       | HIMSS Staff Led Tour of the Interoperability Showcase on areas of interest to federal policymakers   |
| 11:30 AM –<br>12:30 PM | Concurrent Education Sessions:<br>HIEs As Critical Infrastructure During COVID-19 Pandemic   |
|                        | <b>Description:</b> As Nebraska's health information exchange (HIE), NEHII connects to facilities across the state and is recognized as a health data utility for Nebraska. NEHII developed the COVID-19 Data Monitoring Platform that combines real-time data into a single set of dashboards for consistent information for planning and decision-making purposes by local and state health officials. The dashboards include bed management, labs and patient tracking, and ventilator and PPE  |

|                | tracking information, as well as forecasting of capacity and resource utilization.<br>The need for data and information that NEHII was able to quickly provide during<br>COVID-19 highlights the value and ability of HIEs as part of the critical<br>infrastructure for addressing public health crises. Furthermore, there remains<br>unanswered questions around the impacts of COVID-19, such as potential long-<br>term effects, mental health, healthcare utilization, and quality. Thus, actionable<br>insights can be leveraged through HIEs to address rising issues.   |
|----------------|--|
|                | OR   |
| 1:00 – 2:00 PM | <ul> <li>Panel: Designing the Next Phase of Healthcare Together</li> <li><u>Description</u>: How do we ensure the novelty and excitement of implementing technology doesn't overcome the true needs of the patients and the providers who will use and experience them? Including patient voices and other stakeholders in the design process will not only save time and money, but ultimately, make a more meaningful impact on patients' lives. Hear from our panel of experts as they discuss what every innovator, healthcare organization, and investor should consider before they design and implement new technology.</li> <li>Concurrent Education Sessions:</li> </ul>  |
|                | Building a Case for Medical Device Security<br><u>Description</u> : Medical device security is an emerging topic for healthcare IT, with a<br>lot of gray area on who is responsible for shoring up vulnerabilities that come along<br>with the segment. This session will help leadership understand how to bridge this<br>gap and develop plans, processes, and policies to help remediate and continue to<br>keep these devices secure.   |
|                | OR   |
|                | Leveraging Telehealth to Achieve Health Equity<br><u>Description</u> : Telehealth use has exploded dramatically during the pandemic,<br>presenting a new opportunity to tackle health inequalities at scale. Rapid<br>deployment of video consultations and remote monitoring has been key to<br>maintaining access to care and protecting vulnerable populations during Covid-19.<br>This session will look beyond the pandemic to explore how to leverage telehealth's<br>benefits for an even greater purpose: to achieve health equity. How can telehealth<br>be used to level-up care for patients with chronic disease, those living in rural<br>areas, in poverty, or on the margins of society? What steps should be taken to<br>ensure telehealth does not widen the health inequalities gap for the elderly and<br>disabled, the digitally illiterate, and for communities without access to fast, reliable<br>broadband? Our international panel will confront these issues and share inspiring<br>ways in which telehealth is starting to close the health equity gap.       |
| 2:30 – 3:30 PM | Concurrent Education Sessions:   |
|                | <b>Information Blocking Rules and Health Privacy Impacts</b><br><u>Description:</u> Finalized in June 2020, the U.S. Department of Health and Human<br>Services' Office of the National Coordinator for Health Information Technology's<br>(ONC) information blocking rules require organizations that hold patient data to<br>take steps intended to make the information more portable and useful for<br>individuals. On the eve of a key compliance date, the ONC extended deadlines for<br>entities working in health information technology, giving organizations until 2021<br>and 2022 to comply with key provisions of the 21st Century Cures Act. As<br>organizations move to implement privacy and data-related provisions of the 21st<br>Century Cures Act final rule, they are weighing key privacy considerations,<br>including privacy exceptions around information blocking; privacy and security<br>transparency attestation criteria; and the appropriate means of disclosing patient<br>data, among others. What lessons can be learned from implementations to date, |

|                | and what should organizations be doing to prepare for the new effective dates for these?  |
|----------------|---|
|                | OR  |
|                | Virtual Care in the Age of COVID-19 and Beyond  |
|                | <b>Description:</b> Avera Health has been at the forefront of virtual care since the mid-<br>1990s. But with the arrival of COVID-19, the organization was challenged with<br>revisiting their telehealth strategy to reduce virus spread while still providing<br>essential care services to their rural communities. This session discusses how<br>Avera undertook a multifaceted approach to safer coronavirus diagnosis and<br>treatment through telehealth, including a COVID-19 hotline, virtual visits, and their<br>hospital-at-home program. Their internationally recognized eCARE model helped<br>to protect clinicians and staff in the ED, even when performing high-risk<br>procedures.   |
| 4:00 – 5:00 PM | Concurrent Education Sessions:  |
|                | Infrastructure and Incentives: Advancing HIE Innovation<br><u>Description</u> : This session will explore how, without a state mandate, a state can<br>build partnerships to form a foundation for advanced health information exchange<br>(HIE). We will use Michigan's story as a case study: Michigan Health Information<br>Network (MiHIN), the state-designated entity for HIE, partnered with the state's<br>largest payer, Blue Cross Blue Shield of Michigan, to facilitate participation in the<br>statewide HIE network by leveraging the collaborative foundation of Blue Cross'<br>Physician Group Incentive Program. By combining payer incentives with MiHIN's<br>Use Case Factory <sup>™</sup> process and legal framework, the state was able to achieve<br>increased participation, increased data exchange, and better-quality data, which<br>have led to numerous opportunities, from advanced HIE to telehealth, to innovate<br>across the state. While every state's landscape is unique, and Michigan's model is<br>not a one-size-fits-all blueprint, this presentation will offer actionable, applicable<br>how-tos and takeaways that can be implemented in myriad HIE landscapes. |
|                | OR  |
|                | <b>Telehealth Cybersecurity: Secure Remote Patient Monitoring Ecosystem</b><br><u>Description</u> : The National Cybersecurity Center of Excellence (NCCoE) published<br>a draft practice guide discussing approaches in applying privacy and cybersecurity<br>measures in safeguarding a telehealth remote patient monitoring (RPM) solution.<br>As the NCCoE developed approaches that were based on the NIST frameworks,<br>they collaborated with several solutions providers that included healthcare delivery<br>organizations, telehealth platform providers, and technology manufacturers.<br>Collectively, the group evolved an understanding of the challenges associated with<br>RPM. Healthcare technology practitioners will learn about the complexities<br>associated with deploying RPM solutions and take away concepts that may apply<br>to their own RPM deployments. NCCoE presenters will explain thoughts on privacy<br>and cybersecurity risk, approaches needed to understand those risks, and a<br>means to mitigate risk in serving their remote patient community.   |
| 6:30-8:30 PM   | <ul> <li>Women in Health IT Networking Reception</li> <li><u>Description:</u> The industry's most powerful gathering of women innovators, leaders and entrepreneurs transforming health through technology today. Share stories, recognize and celebrate your peers, and form valuable connections that will last a lifetime.</li> <li>*No alcohol will be served to Senate staff</li> </ul>  |

| Dinner on your own |
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|                    |

| Thursday, Aug    | ust 12 <sup>th</sup> , 2021   |
|------------------|---|
| 9:30 – 10:00 AM  | Panel: Unlocking the Potential of Care: Genomics & Personalized Data  |
|                  | <b>Description:</b> Generalized prescriptions and blanket diagnoses based on physical examinations could become a thing of the past as healthcare becomes increasingly able to and comfortable with gathering precise patient information to offer targeted medical treatments with pharma and IT playing huge roles. Patients already generate reams of data unknowingly on their phones and laptops daily. Patients are also becoming more willing to use their genes examined and identified. For healthcare this means medications and therapies can be more targeted to a patient's particular habits, be it nutrition, exercise, sleep or particular genetic dispositions. It's not here yet but the potential is gathering, healthcare and patients are ready.   |
| 10:00 – 11:00 AM | Mass Vaccination: The Use of Technology for the Road Ahead  |
| 11:30 – 12:30 PM | <b>Description:</b> HonorHealth administered over 800 doses in just two days. Since then, we've expanded and rolled out to a variety of settings. With over 95,000 doses now administered, this session will discuss our ongoing adventure utilizing available technology tools to create, deploy and reproduce a successful mass vaccination workflow in drive-through clinics, walk-in clinics, and mobile settings   |
|                  | Information Blocking One Year Later: Key Challenges<br>Description: On May 1, 2020, the Office of the National Coordinator of Health<br>Information Technology (ONC) issued its Information Blocking Rule, which<br>requires a fundamental shift in how healthcare providers and health IT companies<br>think about health data. Providers may not interfere with any third party's access to<br>their health data, unless one of the rule's limited exceptions apply. As<br>organizations scrambled to come into compliance, ONC extended the compliance<br>date for the rule to April 5, 2021. The rule generally prohibits healthcare providers,<br>health IT developers, and health information exchanges from knowingly interfering<br>with the access, exchange, or use of electronic health information. It includes<br>limited exceptions for certain practices, but with strict and complicated conditions<br>that must be met. Veteran health IT and regulatory lawyers will discuss what we<br>have learned in the first months of implementation of the rule, dispel common<br>misconceptions, and identify practical steps you can take to bring your<br>organization into compliance. |
|                  | Improving Mental Health With Digital Tools<br><u>Description</u> : National Institute of Mental Health data shows that more than 17.3<br>million U.S. adults have suffered from an episode of major depression in the past<br>year, and one in three are afflicted by an anxiety disorder. Mental health conditions<br>often go underdiagnosed and undertreated. People are also facing added<br>pressures from COVID-19, which is causing isolation, fear of the virus and financial<br>pressures. When the Froedtert & MCW health network instituted routine<br>depression screenings with its patients, it needed options for providers to meet<br>patients' mental health needs. It expanded its ability to deliver behavioral health<br>services by implementing a digital health app and platform that its primary care<br>and behavioral health caregivers can prescribe as part of a treatment program<br>directly from their EHR workflow. This digital health approach gives deeper insight<br>into patient enrollment and severity. It has resulted in significant improvements in<br>patient depression and anxiety markers.  |

| 1:00 PM –<br>2:00 PM | Concurrent Education Sessions:   |
|----------------------|--|
| 2.00 PINI            | Advancing Cyber Risk Management Processes<br><u>Description</u> : The University of Rochester Medical Center (URMC) filed breach<br>reports with the Office of the National Coordinator for Health Information<br>Technology (OCR) in 2013 and 2017 following its discovery that protected health<br>information (PHI) had been impermissibly disclosed through the loss of an<br>unencrypted flash drive and theft of an unencrypted laptop. OCR's subsequent<br>investigation revealed that URMC failed to conduct an enterprisewide risk analysis;<br>implement security measures sufficient to reduce risks and vulnerabilities to a<br>reasonable and appropriate level; and employ a mechanism to encrypt and decrypt<br>e-PHI when it was reasonable and appropriate to do so. In addition to a significant<br>monetary settlement, URMC has undertaken a corrective action plan (CAP) that<br>includes the performance of several identified compliance activities requiring OCR<br>approval and two years of monitoring of its general compliance with HIPAA rules.<br>One year into the CAP, the speakers will share several lessons learned from the<br>experience to help other senior leaders prevent the same type of regulatory<br>repercussions. |
|                      | OR   |
|                      | <b>Using Technology to Reach the Vulnerable in Mobile Testing</b><br><u>Description:</u> During a pandemic, vulnerable communities are at risk without<br>access to testing to help prevent the spread of COVID-19. In 2020, Atrium Health<br>partnered with county health officials and established mobile coronavirus testing<br>centers. Using geographic information systems and data analytics, testing centers<br>changed locations daily to meet the needs of vulnerable communities. To date,<br>more than 20,000 persons have been screened and tested, with a 25% positivity<br>rate. While many testing strategies in North Carolina and around the U.S. have<br>relied on paper processes for COVID-19 testing sites, Atrium Health developed a<br>fully electronic process for the centers, using rapid cycle PDSA (plan-do-study-act)<br>to improve throughput to achieve a process that takes less than 10 minutes per<br>patient. In this session, the lead clinical informaticist and clinical nurse practitioner<br>lead will describe the evolutionary journey, moving from paper to electronic,<br>describing challenges, lessons learned and how you can help your organization<br>replicate.   |
|                      | OR   |
|                      | Virtual Care Technical Strategy in a Pandemic<br><u>Description</u> : As more health systems begin to build out their virtual care portfolios,<br>they're quickly finding that integrating with their EHR is an essential piece to<br>providing an experience that delights patients and doesn't disrupt your care<br>providers. If your health system is considering expanding your virtual care<br>program, or if you're considering integrating your current platforms with your EHR,<br>this session is for you. The speaker will share recent experiences on how Mass<br>General Brigham (formerly Partners Healthcare) approached a virtual care<br>technology strategy in the midst of a pandemic and the lessons learned along the<br>way.   |
|                      | OR   |
|                      | <b>Virtual Health inside the Military – Connectivity and Beyond</b><br><u><b>Description</b></u> : Join us to learn about telehealth capability implementation within the<br>Military Health System (MHS). Starting with video connectivity and providing care,<br>listen as our speakers discuss the future of implementing new capabilities to drive   |

|                     | the mission within the military community and align with veteran care capabilities.<br>Telehealth video capabilities, remote patient monitoring, tele-critical care will be<br>discussed in the frame of a current, real-world implementation. Attendees will also<br>learn about the FEHRM's governance of military and veteran health capabilities<br>and how these leadership teams are working together to promote better access to<br>care across the active duty to veteran status spectrum.  |
|---------------------|---|
| 2:30 – 3:30 PM      | Concurrent Education Sessions:  |
|                     | <b>Contact Tracing: A Practical Approach</b><br><b>Description:</b> Contact tracing in a hospital environment can be an extremely time-<br>consuming task, often a guessing game to reconstruct the interactions of staff with<br>other staff and patients. It usually starts with a query to the EMR and lengthy<br>follow-ups with individuals, including those who may not have had any exposure at<br>all. Commercial solutions to track staff and patients in a hospital environment can<br>be very expensive and often lack a good integration with the EMR. This case study<br>describes the challenges faced by one organization with traditional contact tracing<br>approaches and during a pandemic when time is of the essence and hospitals are<br>stretched for resources. In response to these challenges, a new approach was<br>implemented. The lessons learned and the comparison between traditional<br>methods, commercial solutions, and this new approach are discussed.                     |
|                     | OR  |
|                     | Social Engineering in the Healthcare Environment  |
|                     | <b>Description:</b> Malicious hacking using social engineering against healthcare has multiple goals; the most obvious ones are to steal money, data, or deliver ransomware. Healthcare systems are particularly susceptible because many of the basic critical security controls are not in place within our highly integrated systems. This presentation discusses who is conducting social engineering and why, how targets are selected, the delivery methods, and why social engineering is effective. Learn effective methods to protect against social engineering and what the options are when social engineers succeed.   |
|                     | OR  |
|                     | The Potential of Private LTE/5G Networks in Healthcare  |
|                     | Thanks to the availability of Citizens Broadband Radio Service (CBRS) spectrum<br>in the U.S. via the Federal Communications Commission's recent move to open<br>this band, private mobile networks can enable critical connectivity indoors and<br>outdoors across hospitals, outdoor campuses' newly constructed makeshift<br>healthcare treatment locations, and drive-through testing centers. Private mobile<br>networks based on LTE and eventually 5G represent an entirely novel means of<br>healthcare IT professionals delivering the predictable performance that modern<br>medical facilities require in wireless communications. With security, privacy and<br>reliability as core tenants, CBRS-based LTE is available today to meet the<br>connectivity needs for iOS and Android devices operated by the clinical staff.<br>Private mobile networks, by design and per standard, come with configuration of<br>service-level objectives: latency throughout packet error rate and jitter metrics. |
| 3:30PM - 4:30<br>PM | HIMSS Staff Led Tour of the Interoperability Showcase on areas of interest to federal policymakers  |

### Friday, August 13th, 2021

| 8:30 – 10:00 AM | Keynote: Two Parties, One Stage - A Bold Fireside Chat with Political Leaders  |
|-----------------|--|
|                 | <b>Description:</b> Former Governors Chris Christie (R-NJ) and Terry McAuliffe (D-VA) will share the stage for a fireside chat with bold discussion around the pandemic, health policy development, infrastructure revitalization, and other pressing issues facing America in 2021. As the summer heats up on health policy and public health preparedness, expect to gain valuable insights and unique perspectives from both sides of the aisle—heard—and seen—only at HIMSS21. |
|                 | Chris Christie was the 55th governor of New Jersey in 2010. He was re-elected with 60% of the vote in November 2013 and served two terms as governor. He left office in January of 2018.   |
|                 | Terry McAuliffe was elected the 72nd governor of Virginia in 2013 to a term-limited single term. As governor, McAuliffe focused on equality for all Virginians—<br>enhancing quality of life and building a new diversified economy that made economic opportunity a right, not a privilege. He's seeking another term as his party's candidate in November 2021.  |
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DEPARTS: 10:50 AM AA 1611

#### **Additional Information**

#### 4. List of Congressional Invites

Every congressional invitee to HIMSS21 plays a pivotal role in developing healthcare and health IT policy in the House of Representatives, and we believe they stand to benefit greatly from the educational sessions and speakers presenting at our conference. In addition to the education sessions, the conference provides the opportunity to interact with, and learn about, real-world applications of healthcare technologies, and hear how policy impacts the use of technologies that improve care, expand access, and lower healthcare costs.

House of Representatives Invitees:

- Bill Mallison (House VA Committee)
- Jay Gulshen (House W&M Committee)
- Devin Gerzof (House W&M Committee)
- Chad Michaels (Rep. Schweikert)
- Matt Horowitz (House VA Committee)
- Elizabeth Allen (Rep. Burgess)
- Crozer Connor (Rep. Thompson)
- Una Lee (House E&C Committee)
- Samantha Satchell (House E&C Committee)
- Kyle Hill (Rep. DelBene)
- Hillary Beard (Rep. Sewell)
- Erin Doty (Rep. Ruiz)
- Sherie Lou Santos (Rep. DeGette)
- Kristen Shatynski (House E&C Committee)
- Rachel Dolin (House W&M Committee)
- Laurie Mignon (House Appropriations Committee)
- Tim Brennan (House VA Committee)