IT Connects the World at the IHE NA Connectathon and HIMSS Interoperability Showcase 2018

An Introductory Webinar for New and Past Participants
Thanks for joining us today

- Webinar will be recorded and posted online at www.iheusa.org/webinars-ihe-usa
- We will host a Q&A session at the end of the webinar
- Submit your questions in advance using the Q&A box on the lower left hand of your WebEx
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HIMSS, Manager, Interoperability Initiatives
Email: bhuron@himss.org
Today’s Agenda

- **IHE’s Relevance in the United States**
- IHE’s Relationship to ONC’s initiatives
- Overview of the IHE NA Connectathon
- Participation in the IHE NA Connectathon
- New Plug-a-thon testing tracks
- HIMSS Interoperability Showcase™
IHE is the foundation of health information exchange in the USA and globally.

Millions of patient lives are impacted by IHE!

DEPLOYMENTS IN THE USA
60 Health Information Exchanges
167 Hospitals or Health Systems
7 Major Interoperability Initiatives
IHE Organization

IHE International Board

Development Committees

Deployment Committees

Anatomic Pathology
Cardiology
Dental
Eye Care
Endoscopy
IT Infrastructure
Laboratory
Patient Care Coordination
Patient Care Devices
Pharmacy
Quality, Research & Public Health
Radiation Oncology
Radiology

200+ Members Organizations

IHE ASIA-OCEANIA
China Japan Korea Taiwan

IHE EUROPE
Austria France Germany Italy
Netherlands Norway Spain Turkey
Sweden Switzerland UK

21 Professional Societies/Sponsors
Advancing Interoperability in the US

National Policies and Rulings
- ONC 2016 Interoperability Standards Advisory
- Nationwide Health IT Interoperability Roadmap
- 2015 Edition Health Information Technology Certification Criteria

Industry Leaders
- Continua Guidelines
- HL7 FHIR® including FHIR based IHE Profiles
- American College of Cardiology

National Initiatives and Projects
- eHealth Exchange & Carequality
- Concert By HIMSS™ certification
- New York ehealth Collaborative
- IHE Conformity Assessment
- Direct Project
- CommonWell Health Alliance
- RSNA Image Share Validation
- Strategic HIE Collaborative (SHIEC)
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The Office of the National Coordinator and IHE

- Welcome Michael J. McCoy, MD, FACOG, Senior Fellow HIMSS
- Michael is the IHE International Co-Chair and IHE USA Representative to ONC

Agenda
- Overview of ONC’s current focus and future vision
- Explain how IHE enables ONC’s vision for Health IT
ONC – Current Focus

Proposed Interoperability Standards Measurement Framework

• Measuring interoperability is essential to monitoring progress towards a goal set by Congress
## ONC – Current Focus

### Table 1: Proposed Standards Implementation and Use Measurement Framework

<table>
<thead>
<tr>
<th>Objective</th>
<th>Goal</th>
<th>Measurement Types</th>
<th>Measurement Areas</th>
<th>Data Holders</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Understand if specific standards are built into health IT products and available to end users (i.e., the implementation lifecycle)</td>
<td>Improve knowledge of implementation level of standards within health IT products and services (i.e., which standards are most commonly available)</td>
<td>Implementation specification measures</td>
<td>a. Standard on development plan</td>
<td>• Health IT and Health Information Exchange (HIE) Developers</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>b. Standard implemented in health IT product</td>
<td>• Health IT and HIE Developers</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Exchange Networks</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>c. Product version with standard implemented deployed to end users</td>
<td>• Health IT and HIE Developers</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Exchange Networks</td>
</tr>
<tr>
<td>2. Understand the use of standards and how they are deployed into production systems to meet specific interoperability needs as well as the level of conformance or customization of standards during implementation</td>
<td>Track the use of standards by end users in deployed systems (i.e., which standards are most commonly being used and understand how often and in what manner standards are customized during implementation)</td>
<td>Use measures</td>
<td>a. Standard used by end users in deployed systems</td>
<td>• Health IT and HIE Developers</td>
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<td></td>
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<td>• HIos</td>
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<td>• Exchange Networks</td>
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<td></td>
<td>• Healthcare Organizations</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>b. Volume of transactions by standard</td>
<td>• Health IT and HIE Developers</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• HIos and other Exchange Networks</td>
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<td>• Healthcare Organizations</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>c. Level of conformance/ customization of standards (to be developed)</td>
<td>• HIos and Exchange Networks</td>
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<tr>
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<td></td>
<td>• Healthcare Organizations</td>
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<td></td>
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<td></td>
<td>• Standards Developing Organizations (SDOs)</td>
</tr>
</tbody>
</table>
ONC – Current Focus

**Trusted Exchange Framework and Common Agreement**

“Not later than 6 months after the date of enactment...the National Coordinator shall convene appropriate public and private stakeholders to develop or support a trusted exchange framework for trust policies and practices and for a common agreement for exchange between health information networks. The common agreement may include –

“(I) a common method for authenticating trusted health information network participants;

“(II) a common set of rules for trusted exchange;

“(III) organizational and operational policies to enable the exchange of health information among networks, including minimum conditions for such exchange to occur; and

“(IV) a process for filing and adjudicating noncompliance with the terms of the common agreement.

21st Century Cures Act - Section 4003(b)
ONC – Current Focus
Trusted Exchange

- Purpose and Scope of Arrangement
- Permitted Purposes for Data Exchange
- Permitted Participants
- Identity Proofing and Authentication
- Technical Approach and Infrastructure
- Cooperation and Non-Discrimination
- Accountability

*Trusted Exchange Framework and Common Agreement Kickoff Meeting*
ONC – Current Focus
National Trust Frameworks and Network-to-Network Connectivity

Initiatives built on IHE Profiles
ONC – Current Focus

Public Comment Areas (Option for Supplying Comments to ONC)

- **Standardization**: Adhere to industry and federally recognized standards, policies, best practices, and procedures.
- **Transparency**: Conduct all exchange openly and transparently.
- **Cooperation and Non-Discrimination**: Collaborate with stakeholders across the continuum of care to exchange electronic health information, even when a stakeholder may be a business competitor.
- **Security and Patient Safety**: Exchange electronic health information securely and in a manner that promotes patient safety and ensures data integrity.
- **Access**: Ensure that patients and their caregivers have easy access to their electronic health information.
- **Data-Driven Choice**: Exchange multiple records at one time to enable identification and trending of data to lower the cost of care and improve the health of the population, and enable consumer choice.
- **General Comments Category**
## ONC – Current Focus

### Trusted Exchange Framework and Common Agreement Timeline (Preliminary Internal Targets)

<table>
<thead>
<tr>
<th>Date</th>
<th>Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>July 24, 2017</td>
<td>First Stakeholder Engagement Kick-Off Meeting / 30 Day Public Comment Period Opens For Stakeholders to Share Thoughts related to the Trusted Framework and Common Agreement</td>
</tr>
<tr>
<td>Mid-September 2017</td>
<td>Public Webinar - Overview of Public Comment Received/Status Update for Stakeholders</td>
</tr>
<tr>
<td>Late 2017-Early 2018</td>
<td>Release of Draft Trust Framework/Common Agreement and Public Comment Period</td>
</tr>
<tr>
<td>2018</td>
<td>Release of Final Version of the Trust Framework/Common Agreement</td>
</tr>
</tbody>
</table>
ONC – Future Vision

- Testing for Certified Products
  - 5-year Goal to Transition the ONC Health IT Certification Program’s Testing Portfolio
  - First Step: NCQA’s electronic clinical quality measure (eCQM) testing method as an alternative
- Open Application Program Interface (APIs)
- Consumer Access
Today’s Agenda

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- Participation in the IHE NA Connectathon
- New Plug-a-thon testing tracks
- HIMSS Interoperability Showcase™
What is an IHE Connectathon?

- Participants test the interoperability of their systems based on IHE Profiles and U.S. Based Initiatives including C-CDA documents and Cancer Reporting over five days
- Peer-to-Peer testing is live, structured, and supervised
- Industry members collaborate in a neutral testing environment
- IHE’s technical management team & trained industry professionals oversee all testing
- Week also includes Plug-a-thons, networking and educational events to advance interoperability
IHE NA Connectathon 2018

• **Save the date:** January 15-19, 2018
• Huntington Convention Center of Cleveland and HIMSS Innovation Center
• Downtown Cleveland, OH

Visit their websites to learn more at [himssinnovationcenter.org](http://himssinnovationcenter.org) and [clevelandconventions.com](http://clevelandconventions.com)
Key Benefits to Participation

• Build quality into your products
• Reduce product development costs and time to market
• Gain knowledge from industry’s top health IT professional and experts
• Test product capabilities with key players such as:
  o EMR and device vendors
  o Public health agencies
  o Key infrastructure players
• Demonstrate leadership in interoperability
• Qualify to participate in the public demonstrations including HIMSS Interoperability Showcase™ across the globe
  o Learn more at [www.interoperabilityshowcase.org](http://www.interoperabilityshowcase.org)
IHE NA Connectathon Testing Options

IHE Connectathon Testing – January 15-19, 2018
• IHE Profiles
• U.S. Based Initiatives including:
  o HL7’s Consolidated Clinical Document Architecture (C-CDA) Version 2.1
  o Cancer Registry Reporting

New Plug-a-thons Tacks – Dates vary
• January 16-17, 2018
  o Devices on FHIR®©
  o The Internet of Medical Things
• January 17-18, 2018
  o mHealth
Today’s Agenda

1. IHE’s Relevance in the United States
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5. New Plug-a-thon testing tracks
6. HIMSS Interoperability Showcase™
IHE Connectathon Results

- IHE publishes results for all actor/profile pairs tested
  - Results published in the IHE Connectathon Results Database
- IHE does not guarantee conformance to your customers
- IHE never publishes failures or incomplete tests
- IHE Connectathon testing is not certification
- Successful testing leads to demonstration at the HIMSS18 Interoperability Showcase™
  - March 6-8, 2018 in Las Vegas, Nevada
  - [www.himssinteroperabilityshowcase.org](http://www.himssinteroperabilityshowcase.org)
# IHE NA Connectathon 2018 Planning & Registration Schedule

<table>
<thead>
<tr>
<th>IHE Connectathon System Registration</th>
<th>September 6 – October 6, 2017</th>
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<tbody>
<tr>
<td></td>
<td>• Finalize Test Selection in Gazelle</td>
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<td>• October 6 - Submit signed contract and payment to <a href="mailto:Connectathon@ihe.net">Connectathon@ihe.net</a></td>
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<th>System Preparations</th>
<th>October 2017 – January 2018</th>
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<tr>
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<td>• Secure IHE NA Connectathon test badges</td>
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<th>January 15-19, 2018</th>
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</table>
IHE NA Connectathon Test Selection

- View the list of IHE Profiles offered for testing this year: http://tinyurl.com/yblj2ae2
- Visit IHE website to read the full listing of IHE Profiles in each domain: www.ihe.net/profiles/index.cfm

**IHE Domains Offered for Testing**

<table>
<thead>
<tr>
<th>Anatomic Pathology (AP)</th>
<th>Cardiology (CARD)</th>
<th>IT Infrastructure (ITI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pathology and Laboratory Medicine (PALM)</td>
<td>Patient Care Coordination (PCC)</td>
<td>Patient Care Devices (PCD)</td>
</tr>
<tr>
<td>Quality, Research &amp; Public Health (QRPH)</td>
<td>Radiology (RAD)</td>
<td>U.S. Based Initiatives C-CDA® Cancer Registry</td>
</tr>
</tbody>
</table>
IHE Profile Selection – Start asking questions today

What IHE Profiles will you test?
• Registration requires selection of IHE Profiles (not just a contract)
• Read the brief profile descriptions at [www.ihe.net/Profiles](http://www.ihe.net/Profiles)
• Read IHE’s technical frameworks at [www.ihe.net/Technical_Frameworks](http://www.ihe.net/Technical_Frameworks)
• Watch IHE International free educational webinars online at [www.ihe.net/Webinars](http://www.ihe.net/Webinars)

Manage Expectations
• Start asking the Technical Project Managers questions now
• Determine outside factors that influence IHE Profile selection
• Assign staff and resources now for IHE NA Connectathon 2018

Contact Steve Moore at:
[Naconnectathon.helpdesk@gmail.com](mailto:Naconnectathon.helpdesk@gmail.com)
System Registration
September 6 – October 6, 2017

- Follow instructions on IHE USA’s System Registration webpage www.iheusa.org/system-registration

- Register your system and submit your signed contract and payment by **October 6, 2017**

- Review IHE USA’s Policies and Guidelines www.iheusa.org/participant-resources
  - Guidebook for IHE NA Connectathon 2018
  - Designed to ensure successful testing
  - Incorporated into system contract

- IHE’s Technical Project Manager Support Page
  - https://gazelle.ihe-europe.net/cat/NA2018
IHE Connectathon System Fees

- $8,700 for base (1) test system
- $4,700 for each additional test system
- Participant can test multiple IHE Profiles across multiple domains on their system
- All payments and signed contracts due October 6, 2017

System Fees include:
- Table with two (2) chairs on-site
- Access to the Connectathon network
- Electrical service
- Access to test tools to support preparation
- Staff support from registration through the end of testing

Visit the system registration page for more details:

[w w w . i h e u s a . o r g / i h e - c o n n e c t a t h o n - r e g i s t r a t i o n](http://www.iheusa.org/ihe-connectathon-registration)
IHE Connectathon Badge Fees

- Connectathon Badges are not included in the system fees
- IHE USA recommends two staff members for every one system registered to support successful testing
- For more information visit www.iheusa.org/badge-registration

<table>
<thead>
<tr>
<th>Badge Type</th>
<th>Prior to Dec. 1, 2017</th>
<th>Effective Dec. 2, 2017</th>
</tr>
</thead>
<tbody>
<tr>
<td>Daily Badge</td>
<td>$150 USD per person</td>
<td>$200 per person</td>
</tr>
<tr>
<td>Weekly Badge</td>
<td>$375 USD per person</td>
<td>$550 per person</td>
</tr>
</tbody>
</table>
HIMSS Interoperability Showcase

• IHE NA Connectathon provides testing for participants that are demonstrating IHE Profiles* in the HIMSS Interoperability Showcase

• Registration for these events requires two (2) separate contracts and fees

*If you are demonstrating an IHE profile you must register, attend and successfully pass at an IHE Connectathon (separate fee required). Your system must have tested that profile at a Global Connectathon within 12 months prior to conference.
# IHE NA Connectathon 2018
## Planning & Registration Schedule

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System Preparations
October 2017 – January 2018

• Steve Moore, Connectathon Technical Project Manager, will be your guide through this stage. Contact him at: naconnectathon.helpdesk@gmail.com
• Join the IHE NA Connectathon Google Group
  NA_connectathon+subscribe@googlegroups.com
• Leverage IHE’s Technical Project Manager Support Page: https://gazelle.ihe-europe.net/cat/NA2018

Contact Steve Moore at:
Naconnectathon.helpdesk@gmail.com
# IHE USA’s Online Resources

<table>
<thead>
<tr>
<th>Resource</th>
<th>URL</th>
</tr>
</thead>
<tbody>
<tr>
<td>IHE NA Connectathon Registration</td>
<td><a href="http://www.iheusa.org/ihe-connectathon-overview">www.iheusa.org/ihe-connectathon-overview</a></td>
</tr>
<tr>
<td>Participant Resources including Policies &amp; Guidelines, Schedule, etc.</td>
<td><a href="http://www.iheusa.org/participant-resources">www.iheusa.org/participant-resources</a></td>
</tr>
<tr>
<td>Gazelle</td>
<td><a href="http://ihe.wustl.edu/gazelle-na">http://ihe.wustl.edu/gazelle-na</a></td>
</tr>
<tr>
<td>Technical Manager’s Support Website</td>
<td><a href="https://gazelle.ihe-europe.net/cat/NA2018">https://gazelle.ihe-europe.net/cat/NA2018</a></td>
</tr>
<tr>
<td>Gazelle Training Recordings</td>
<td><a href="https://gazelle.ihe-europe.net/training#GenlTraining">https://gazelle.ihe-europe.net/training#GenlTraining</a></td>
</tr>
</tbody>
</table>
| Domains & Profiles Offered for Testing        | High-Level: [www.iheusa.org/testing-options](http://www.iheusa.org/testing-options)  
Detailed Profile Descriptions: [http://tinyurl.com/yblj2ae2](http://tinyurl.com/yblj2ae2) |
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Health IT Plug-a-thon Tracks

• Organized around specific Health IT topics that are in the developmental stage of their connectivity or interoperability maturity
• Provides a venue for connectivity options and opportunities to be discussed and developed by partner systems
• Targeted use cases that are determined by participants
• Two-day event including introductory presentations to increase awareness of potential health IT standards that could be leveraged
• Participation Fees
  o $500 participation fee, plus daily badge fees
  o Fee waived for companies participating in the IHE NA Connectathon; Participants must have both IHE NA Connectathon testing and Plug-a-thon desks stationed at all times
  o Special considerations for Health Care Providers/ Health Information Organizations that bring their data – Contact jtdonnelly@intepro.biz for more information
Plug-a-Thon: mHealth Track

*mHealth Track* is an exploration to connect the new, prolific generation of Health IT participant; the smartphone app and internet cloud product developer, with the current keepers of healthcare data; the health systems, integrated delivery networks (IDNs), and Health Information Exchanges.

It is a collaborative effort between data “owner” organizations and new, innovative application developers.

**Systems and Applications include:**
- Smartphone app developers
- Patient & provider services in the Cloud, and Cloud Interface vendors
- FHIR® enabled apps (edge systems)
- Health system and Health Information Organizations with clinical data or FHIR® servers

mHealth Track: January 17-18, 2018
Plug-a-Thon: Devices on FHIR®© Track

Devices on FHIR (DoF) leverages HL7 FHIR to exchange health device information: on-demand, real-time, granular. This RESTful technology can simplify utilization of this content in knowledge-driven applications such as clinical decision support, care coordination, precision medicine and analytics (population health & predictive).

Devices on FHIR is a collaborative effort between 3 key organizations:

Systems and Applications include:
- Health Devices (personal health and acute / chronic care)
- Infrastructure systems (gateways, FHIR servers, identity managers)
- Applications & Services (CDS, care coordination…)

Devices on FHIR Track: January 16-17, 2018
Plug-a-Thon: Internet of Medical Things Track

Internet of Medical Things is aimed to explore the new tier of connectivity grounded in the growing number of medical equipment, facility and resource management solutions leveraging sensors information.

It is a collaborative effort between facility and resource management, information technology and biomed departments and the maturing sensor marketplace.

Systems and Applications include:
- Hospital facility management systems
- Sensor manufactures/vendors
- Ambulatory care clinic facility management systems

Internet of Medical Things Track:
January 16-17, 2018
## Plug-a-thon Key Activities & Dates

<table>
<thead>
<tr>
<th>Date</th>
<th>Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Today – September 24, 2017</td>
<td>Outreach to track participants and sponsors to finalize tracks, use cases, and interest</td>
</tr>
<tr>
<td>September 25 – December 25, 2017</td>
<td>Participant registration opens for all tracks with kickoff webinar. Register today at <a href="http://www.iheusa.org/events">http://www.iheusa.org/events</a></td>
</tr>
<tr>
<td>November 1 – January 12, 2018</td>
<td>Participants attend track-specific WebEx meetings to introduce organizations/participants and complete basic network connectivity requirements</td>
</tr>
<tr>
<td>January 16-17, 2018</td>
<td>Devices on FHIR and The Internet of Medical Things Plug-a-thons</td>
</tr>
<tr>
<td>January 17-18, 2018</td>
<td>mHealth Plug-a-thon</td>
</tr>
</tbody>
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Subscribe to the [IHE USA Newsletter](https://example.com) for updates or contact John Donnelly at [jtdonnelly@intepro.biz](mailto:jtdonnelly@intepro.biz) directly for more information.
New! Plug-a-thon Sponsorship Available

Support vendor collaboration and innovation at the IHE NA Connectathon Plug-a-thons with over 500 of the industry’s top engineers, architects and project managers.

• Open to all stakeholders for that Plug-a-thon topic
  • Healthcare industry associations and societies
  • Professional associations and colleges
  • Care provider organizations, regional/state Health Information Organizations and Networks
  • Health IT vendors and trade associations

• Multiple sponsors per track permissible
• Open invitation to participate on all Plug-a-thon planning WebEx’s
Sponsorship Benefits

**Marketing:** Company name or logo displayed on:
- All communications promoting the testing track
- Displayed in prominent areas on-site
- Featured on IHE USA’s website
- Featured at IHE USA presentation at HIMSS18 Annual Conference
- Provide a overview of your organization during the track’s educational sessions onsite

**Value:**
- Use of IHE USA Plug-a-thon sponsor designation on own marketing materials
- Daily badge fee waived for attendance at Plug-a-thon event onsite
- For vendors, no charge to test your 2nd system at the IHE NA Connectathon 2018 ($5,200+ value)

**Investment:** $14,500 (per Track)
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HIMSS17 Interoperability Showcase™

*HIMSS18 Interoperability Showcase Details
HIMSS Interoperability Showcase at HIMSS18

HIMSS Interoperability Showcase – a premier 34,000-square-foot exhibition that displays, in real time, the exchange and use of data through interoperability profiles and standards with live products currently in the marketplace.
At HIMSS18 We Seek to...

- Demonstrate standards-based technology that improves access to and exchange of information to improve outcomes and enable continuity of care
- Goal of 8,234 unique attendees (5% increase from FY17)
- 25 Education sessions
HIMSS17 Interoperability Showcase Impact

- 19 Connected demonstrations: 117 systems representing 66 organizations
- 380 schedule demonstrations of standard based interoperability
- 21 VIP or specialty tours, including the Dutch Minister of Health and the Nursing and Physician communities.
- 35 vendor whitepapers and 8 vendor blogs developed
- 22 education sessions with over 1,500 attendees
- 1.9M reached through social media
- Over 10,000 visitors were scanned entering the Interoperability Showcase
- 7,482 of those were unique (Demographics available on our website)

IHE USA

#EmpowerHIT
Average length of time spent in the HIMSS Showcase

- Based on wireless data, we were able to capture information about the wireless devices within the Showcase.
- At any given time during exhibit hours, on average 1,400 individual devices spent 20-60 minutes in the Showcase.
- 1,300 individual devices spent over an hour!
**Draft Use Case Category Titles**

- Virtual Care: Rural Settings
- Cancer and Imaging
- Immunization and Vaccination
- Opioid Addiction Care
- Home Health Referral Management
- Medication Management
- Patient Identification & Security
- Labor and Delivery
- Diabetes and Cardiovascular Risk Factors
- Telehealth: Improving Stroke Systems of Care in Rural and Underserved Areas
- Heart Attack
- Malnutrition
- Cancer Registry and Discovery
- Revenue Cycle
- NICU
- Transplant
- Healthy Habits
- Battlefield to Bedside
- International Care

*HIMSS18 Interoperability Showcase Details*
New Attendance Drivers

- Scheduled Demonstrations in Conference App
- Community Hours
- Social Media #EmpowerHIT
- Vendor Testimonials and Blogs
- (2) 6-foot tall Media Screens

#EmpowerHIT
Steps to Participate

• Review the Use Case Categories
• Determine what system(s) you would want to demonstrate
• Determine what standard(s) you are demonstrating*
• Fill out the Participant Interest and Goals Survey
• Contact salesinfo@himss.org to complete your contract

*If you are demonstrating an IHE profile you must register, attend and successfully pass at an IHE Connectathon (separate fee required). Your system must have tested that profile at a Global Connectathon within 12 months prior to conference.
Participation Timelines

Today!
  • Reach out and begin discussions on how you would like to participate! The earlier the better so we can customize for you.

Early November
  • Use Case Demonstration Planning Calls start

January 18-19, 2018
  • Face to Face meeting in Cleveland, Ohio

March 4-5, 2018, Las Vegas, Nevada
  • Demonstration Setup (9am-5pm)

March 6-8, 2018, Las Vegas, Nevada
  • Tuesday March 6, 9:30 am – 6:00 pm
  • Wednesday, March 7, 9:30 am – 6:00 pm
  • Thursday, March 8, 9:30 am – 4:00 pm

*HIMSS18 Interoperability Showcase Details
Thank you for your participation at HIMSS18

- Bronwen Huron, Manager, Interoperability Initiatives
  bhuron@himss.org @BwenRN
- Philip DePalo, Lead Technical Project Manager,
  drphil@consultology.us @Consultology
- Sales Team, HIMSS, salesinfo@himss.org

Follow us @Interopshowcase
# Contact Us

## IHE NA Connectathon 2018

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<tr>
<th>Questions</th>
<th>Staff</th>
<th>Contact</th>
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<tbody>
<tr>
<td>Contracts and Payments</td>
<td>Lauren Groden, Project Manager</td>
<td>Email: <a href="mailto:connectathon@ihe.net">connectathon@ihe.net</a></td>
</tr>
<tr>
<td>General Administration</td>
<td>Celina Roth, Program Manager</td>
<td>Visit: <a href="http://www.iheusa.org/ihe-connectathon-overview">www.iheusa.org/ihe-connectathon-overview</a></td>
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<tr>
<td>Technical questions</td>
<td>Steve Moore, Technical Project Manager</td>
<td>Email: <a href="mailto:naconnectathon.helpdesk@gmail.com">naconnectathon.helpdesk@gmail.com</a></td>
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## HIMSS Interoperability Showcase

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Q&A Session

- Submit your questions in the Q&A box on the lower left hand of your WebEx now

- Today’s webinar will be recorded and posted online at [www.iheusa.org/webinars-ihe-usa](http://www.iheusa.org/webinars-ihe-usa)