

**IHE North American Connectathon 2021  
Planning & Approval Request**

<b>Date of Application:</b>	October 21, 2020
<b>National Deployment Committee/Domain Committee Sponsoring Connectathon:</b>	IHE USA <a href="http://www.iheusa.org">www.iheusa.org</a>
<b>Primary Administrative Contact:</b>	Emely Lemus Associate Manager, Informatics - IHE Liaison HIMSS 312.639.7513 <a href="mailto:Emely.Lemus@himss.org">Emely.Lemus@himss.org</a>
<b>Additional Administrative Contacts:</b>	Amit Trivedi Director, Informatics & Health IT Standards HIMSS <a href="mailto:Amit.Trivedi@himss.org">Amit.Trivedi@himss.org</a>
<b>Technical Project Manager:</b> <i>*Must be an approved IHE Technical Project Manager</i>	Phil DePalo, ScD, PMP, NRP Lead Technical Project Manager <a href="mailto:drphil@consultology.us">drphil@consultology.us</a> <a href="http://consultology.us">http://consultology.us</a>
<b>Additional Technical Team Contacts:</b>	Lynn Felhofer RAD, PCC, and QRPH Technical Project Manager IHE NA Connectathon Monitor Manager Mulanje Company 262.707.9626 <a href="mailto:felhofer.lynn@gmail.com">felhofer.lynn@gmail.com</a>  Michael Kirwan Devices Technical Project Manager <a href="mailto:mkirwan@dsheet.com">mkirwan@dsheet.com</a>  Steve Moore IHE NA Connectathon Technical Project Manager ITI and Consolidated CDA® Technical Project Manager Washington University 314.747.0325 <a href="mailto:smoore@wustl.edu">smoore@wustl.edu</a>  Paul Sherman PCD Technical Project Manager 314.752.3487 <a href="mailto:paulshermance@gmail.com">paulshermance@gmail.com</a>

<b>Connectathon Location:</b>	Connectathon 2021 will be hosted in the cloud
<b>Planned Scope of Connectathon</b> ( <i>list domains and/or specific profiles to be tested and any other notable scope information</i> ):	<ol style="list-style-type: none"> <li>1. Anatomic Pathology and Laboratory</li> <li>2. Cardiology*</li> <li>3. Patient Care Coordination</li> <li>4. Patient Care Devices</li> <li>5. Pharmacy</li> <li>6. Radiology</li> <li>7. Quality, Research, &amp; Public Health</li> <li>8. IT Infrastructure</li> <li>9. US Initiatives</li> </ol> <p>A finalized list of all domains and profiles will be available on <a href="#">IHE USA's website</a> and Cvent in the fall 2020. TPMs are deciphering which IHE profiles are suitable for online testing and will be ready for testing by March</p>
<b>Anticipated size of the Connectathon</b> ( <i>best estimate of number of participating vendors/systems</i> ):	<p>65 Participating Organizations  75 System Registrations  300 Registrants  100 Attendees</p>
<b>Tool Support Required</b> ( <i>tools needed/plan for contracting support</i> ):	<p>The full team of Connectathon managers and Domain TPMs will be supporting testing along with a team from NIST to support test tools.  IHE Europe, IHE Services, DEKRA, MITRE (In Progress)</p>
<b>Public Demonstrations or Events related to Connectathon:</b>	<p>HIMSS21 Interoperability Showcase™  August 9-13, 2021  Las Vegas, Nevada</p>
<b>Terms of Participation</b> ( <i>fees/special conditions</i> ):	<p>System Registration: Tentative</p> <ul style="list-style-type: none"> <li>● Base Line Fee: \$8,000</li> <li>● Additional System fee: \$4,000</li> </ul> <p>Badge Registration:</p> <ul style="list-style-type: none"> <li>● Registration Fees <ul style="list-style-type: none"> <li>○ \$375 weekly/ per person</li> </ul> </li> <li>● Late Registration Fees <ul style="list-style-type: none"> <li>○ \$550 weekly/ per person</li> </ul> </li> </ul> <p>The IHE NA Connectathon 2021 Policies and Guidelines will be made available on Cvent in the fall 2020.</p>
<b>Timeline</b> ( <i>dates</i> ):	<p>Important Dates</p> <ul style="list-style-type: none"> <li>● Week of November 16: Open System Registration</li> <li>● January 2021: Close System Registration—<i>All Contracts and Payments are Due to IHE USA</i></li> <li>● January 2021: Badge Registration Opens</li> </ul>

- |  |  |
|--|--|
|  | <ul style="list-style-type: none"><li>• March 2021: Badge Registration Deadline</li><li>• March 1 – 5, 2021: IHE NA Connectathon 2021 - Online</li></ul> |
|--|--|