**HIMSS24 Interop Showcase**

**Standards Requirements Attestation Form**

The HIMSS Interoperability Showcase highlights interoperable technologies that utilize real world standards based exchange. Having built a strong reputation and confidence in our brand, we will require all Connected, Foundational, and Leadership level sponsors to complete this attestation form\*. We ask you to be as detailed as possible when completing each section. We've provided an example, but this isn't all inclusive. Our goal is to learn how each technology being showcased has been tested and validated to meet the standards implemented in your solution. Please provide as many objective examples of testing and validation such as third party analysis or certification, but we realize there may also be subjective examples too.

Our team will review each submission and work with our cooperative resources to evaluate the information provided. This form is meant to improve the connected demonstration process and identify any challenges to standards based interoperability. Vendors will still be expected to undergo virtual testing together prior to the HIMSS Global Conference.

Please complete this form ASAP and return to the Lead Technical Project Manager, [drphil@consultology.us](mailto:drphil@consultology.us) Each submission will be reviewed and approved or may be returned for additional information/clarification.

**Date submitted:**

**Contact Information (names and email addresses)**

|  |  |
| --- | --- |
| **Vendor Name** |  |
| **Technical Contacts** |  |
| **Product Manager** |  |
| **Person Completing Form** |  |

The example below is meant to provide guidance as to the minimum information required. Please be as thorough as possible. Do not just list an SDO, but provide detailed information about which parts of that standards specification your technology leverages. We understand there may not be a formal testing event for every situation, but please provide documentation on how your organization has tested and validated the standards specifications referenced.

***Example***

|  |  |
| --- | --- |
| ***System Name*** | ***ABC Infusion Pump*** |
| ***Standards Used*** | *IHE DEC Profile - DOR PCD-01, IHE PIV Profile - IOC PCD-03, IHE IPEC Profile - DOR PCD-10, HL7© FHIR© POCD IG* |
| ***Tested or Validated*** | *IHE North American Connectathon 2020 - “link to IHE results browser”, FHIR© Connectathon 22 Devices Track Participation* |
| ***Industry Partners*** | *XYZ EMR, PDQ Alarm Management Company* |

**Technology 1**

|  |  |
| --- | --- |
| **System Name** |  |
| **Standards Used** |  |
| **Tested or Validated** |  |
| **Industry Partners** |  |

**Technology 2**

|  |  |
| --- | --- |
| **System Name** |  |
| **Standards Used** |  |
| **Tested or Validated** |  |
| **Industry Partners** |  |

**Technology 3**

|  |  |
| --- | --- |
| **System Name** |  |
| **Standards Used** |  |
| **Tested or Validated** |  |
| **Industry Partners** |  |

**Technology 4**

|  |  |
| --- | --- |
| **System Name** |  |
| **Standards Used** |  |
| **Tested or Validated** |  |
| **Industry Partners** |  |

**Technology 5**

|  |  |
| --- | --- |
| **System Name** |  |
| **Standards Used** |  |
| **Tested or Validated** |  |
| **Industry Partners** |  |

**Technology 6**

|  |  |
| --- | --- |
| **System Name** |  |
| **Standards Used** |  |
| **Tested or Validated** |  |
| **Industry Partners** |  |

**Technical Contact: Phil DePalo, Lead Technical Project Manager,** [**drphil@consultology.us**](mailto:drphil@consultology.us)

**Conference and Exhibitions Contact:** [**Showcase@HIMSS.org**](mailto:Showcase@HIMSS.org)

**Sales Contact:** [**SalesInfo@HIMSS.org**](mailto:SalesInfo@HIMSS.org)

**\*All demonstration participants must use an interoperability standard to exchange information (such as an HL7 Profile, IHE Profile, DICOM, DIRECT, etc.) and must submit an Interoperability Showcase Standards Attestation Form within two weeks of contracting with proof or planned validation of associated standards to be approved by the Technical Project Manager. The proof can be attestation, visual, or conformance/validation testing (such as participation and validation at an IHE Connectathon, a FHIR Connectathon, etc.). This validation acceptance process may be completed at an IHE Connectathon. No proprietary exchanges will be allowed in the demonstrations.HIMSS24 Showcase Participants will undergo virtual testing approximately 8 weeks from the HIMSS24 Global Conference. Unsuccessful demonstrations will provide HIMSS with a roadmap for validation and are expected to attend a testing session during the IHE USA North American Connectathon or similar. This event will be in-person for Connectathon testing participants and virtual for all others. Participation in planning meetings to prepare your demonstration are expected to start in Late October-November 2023. Attendance at set-up for one (1) day prior to HIMSS24 (8:00 am – 5:00 pm) and during all exhibition hours. NOTE: review this also on Interop Showcase Sales Agreement**