

Semantic Infrastructure Elicitation Participant List

Visit the [Requirements Master List](#) for detailed information.

Participant	Organization	Community	Elicitations
Anand Basu	CBIIT Application Engineering	---	Requirements Input - Otherdbw7
Ashwin Mathur	Ekagra	<ul style="list-style-type: none"> Software and Application designers and architects Software and Application engineers and developers Clinical and scientific research data and metadata managers 	Requirements Input - Init1bes5 Requirements Input - Init1pm5 Use Cases - Init1pm5.u Requirements Input - Init1pm6
Baris Suzek	Georgetown	<ul style="list-style-type: none"> Information Specialist 	Requirements Input - Init1bes12 Use Cases - Init1pm16.u
Bilal Elahi	Sapient	<ul style="list-style-type: none"> Broader Stakeholders (caBIG Community) Clinical and scientific research data and metadata managers 	Requirements Input - Init1pm2 Requirements Input - Init1pm7 Use Cases - Init1pm7.SD200.u
Bill Gilliam	Canada's Infoway	<ul style="list-style-type: none"> Standardizing clinical concepts 	Canada Infoway Clinical Concept ppt
Bill McAllister	Medidata	<ul style="list-style-type: none"> Software Developer (Forms) 	Requirements Input - Init1pm13
Bob Freimuth	Mayo Clinic	<ul style="list-style-type: none"> Software and Application designers and architects Software and Application engineers and developers Clinical and scientific research data and metadata managers Broader Stakeholders (caBIG Community) 	Requirements Input - Init1pm1 Use Cases - Init1bes1.u Requirements Input - Init1hm1 Requirements Input - Init1sd20 Requirements Input - Init4sd16 Requirements Input - Init6sd30
Brian Davis	VCDE 3rd Millenium	<ul style="list-style-type: none"> Software and Application designers and architects Clinical and scientific research data and metadata managers Metadata Specialist: having a deep understanding of semantics and syntactic, assists Cancer Researchers and Information Technologists on modeling and managing metadata Forms Author: constructs data collection forms based on a library of common data elements Metadata Curator: works hands-on with Cancer Researchers and Information Technologists to model and manage their metadata 	Requirements Input - Init1pm3 Requirements Input - Init1bes9 Requirements Input - Init1sd6 Requirements Input - Init1sd5 ISO 21090 Use Cases - Init1pm16.u Requirements Input - Init6sd12 Use Cases - Init1bes9.pm11
Carlos Clavo	Medidata	---	---
Cecil Lynch	OntoReason, LLC	---	---
Christo Andonyadis	CBIIT CS Architect	<ul style="list-style-type: none"> Software and Application engineers and developers 	Requirements Input - Init1dbw7 Requirements Input - Init1pm13 Requirements Input - Init1pm16 Use Cases - Init1pm16.u Requirements Input - Init1hm6 Requirements Input - Init1hm2 Requirements Input - Otherdbw2 Use Cases - Init1pm13.pm14 Use Cases - Init1hm6.pm18 Use Cases - Init1dbw7.pm19 Use Cases - init1hm2.pm22
Christophe Ludet	NCI Contractor	<ul style="list-style-type: none"> Software and Application engineers and developers 	Requirements Input - Init1hm3
Craig Stanci	Mayo Clinic	---	---
Cui Tao	Mayo Clinic	<ul style="list-style-type: none"> Software and Application engineers and developers 	Requirements Input - Init4hm1 use case
Daniel Kokotov	5AM Solutions	---	
Daniel Rubin	AIM TCGA project developer	---	Requirements Input - InitotherSD75
Daniela Smith	Booz Allen	---	Requirements Input - Init6sd11

Dave Hau	CBIIT SI Team	---	---
Denise Warzel	CBIIT SI Team	<ul style="list-style-type: none"> • Software and Application engineers and developers • Clinical and scientific research data and metadata managers 	Requirements Input - Init1bes11 Requirements Input - Init1pm8 Requirements Input - Init1bes13 Requirements Input - Init1sd15 Requirements Input - Init1pm14 ISO 21090 Use Cases - Init1pm16.u
Dianne Reeves	CBIIT SI Team - Curators	---	Requirements Input - Init1bes13 Requirements Input - Init1dbw11 Use Cases - Init8pm25.pm24
Elizabeth Hahn-Dantona	NCI	<ul style="list-style-type: none"> • Software and Application engineers and developers 	Requirements Input - Init1hm5
Frank Hartel	CBIIT SI Team	<ul style="list-style-type: none"> • Software and Application designers and architects • Software and Application engineers and developers 	Requirements Input - Init1bes14 Requirements Input - Init4pm18 Requirements Input - Init1sd13 Requirements Input - Init1pm11 Use Cases - Init1pm11.u Requirements Input - Init1pm17 Use Cases - INIT1SD13.pm23
George Thomas	HHS	---	---
Guoqian Jiang	Mayo Clinic	---	Requirements Input - Init4hm1 Requirements Input - Init5pm20 Requirements Input - Init5hm1
Hannes Niedner	UCSD/5AM Solutions	<ul style="list-style-type: none"> • Software and Application designers and architects • Software and Application engineers and developers 	Requirements Input - Init5pm22 Requirements Input - Init6sd10 Requirements Input - Init1bes8 Requirements Input - Init1pm12 Requirements Input - Init3sd1
Ian Fore	CBIIT Tissue Banking and Pathology	---	Requirements Input - Otherdbw3 Use Cases - Otherdbw3.pm23
Joel Saltz	Emory	---	Requirements Input - Init6pm23 Use Cases - Init6pm23.u
John Koish	Guidewire	<ul style="list-style-type: none"> • Software and Application designers and architects • Software and Application engineers and developers 	Requirements Input - Init1bes14
John Speakman	CBIIT CS	---	Requirements Input - Otherdbw4
Joshua Phillips	Semantic Bits	---	Requirements Input - Init4pm19
Juli Klemm	CBIIT LS	<ul style="list-style-type: none"> • Software and Application engineers and developers • Scientific and medical researchers 	Requirements Input - Otherdbw5 ICRI WG Use Case Scenarios Requirements Input - Init1hm2 Use Cases - Init1hm2.pm6 Requirements Statement - Init1pm24 Use Cases - Init1pm24.pm15
Jyoti Pathak	Mayo Clinic	---	Requirements Input - Init1sd7 Requirements Input - Init5pm21 Requirements Input - Init5sd9
Ken Buetow		---	---
Kevin Hurley	Essex Management	---	---
Konrad Rokicki	NCI Contractor	<ul style="list-style-type: none"> • Software and Application designers and architects • Software and Application engineers and developers • Clinical and scientific research data and metadata managers 	Requirements Input - Init1bes10 Use Cases - Init1bes10.pm17 Retrieving Content for CDEs
Larry Wright	CBIIT	<ul style="list-style-type: none"> • Terminologists 	Requirements Input - Init5mk1
Margaret Haber	CBIIT Semantic Infrastructure Team	<ul style="list-style-type: none"> • Standardizing clinical concepts 	Requirements Input - Init1dbw3 Requirements Input - Otherdbw1
Mark Shafarman	Canada's Infoway	---	Canada Infoway Clinical Concept ppt
Michael Riben	MD Anderson	---	Requirements Input - Init1dbw4

Nancy Lawler	US Department of Defense (USDOD)	---	---
Patrick McConnell	Semantic Bits	---	Requirements Input - Init1dbw8
Paul Boyes	Guidewire	<ul style="list-style-type: none"> • Software and Application designers and architects • Software and Application engineers and developers 	Requirements Input - Init1bes14
Paul Mulhern	AIM TCGA project developer	---	Requirements Input - InitotherSD75
Rakesh Nagarajan	Wash U. St. Louis	---	Requirements Input - Init1hm2 Use Cases - Init1hm2.SD203.u
Sal Mungal	Duke	<ul style="list-style-type: none"> • Software and Application designers and architects • Software and Application engineers and developers • Medical research protocol designers • Clinical and scientific research data and metadata managers 	Requirements Input - Init1dbw6 Requirements Input - Init1pm9 Requirements Input - Init1pm16 Requirements Input - Otherhm1 Requirements Input - Otherhm2 Requirements Input - Init1hm4 Requirements Input - Init1bes2 Requirements Input - Init1bes6 Requirements Input - Init1bes7 Use Cases - Init1dbw6.pm8 Use Cases - Otherhm1.pm12 Use Cases - Otherhm2.pm13 Use Cases - Init1pm9.pm16 - Automate Use Cases - Init1pm7.SD200-Automate caDSR model submission Use Cases - Otherhm2.pm13 - Conditional CDEs
Saurin	Novartis	Drug Development Organizations	---
Sharon Gaheen	SAIC	<ul style="list-style-type: none"> • Software and Application designers and architects • Software and Application engineers and developers 	Requirements Input - Init1bes4 Use Cases - Init1bes4.u Requirements Input - Init4sd8
Sichen Lui	CBIIT Application Engineering	---	---
Steve Harris	U.K. Cancer Grid	Federated Registry Operators	---
Shine Jacob	Software Developers, Study Managers	---	caIntegrator 2 Use Cases
JP Marple	Software Developers, Study Managers	---	caIntegrator 2 Use Cases
Sue Dubman	Genzyme	Clinical and scientific research data and metadata managers	Requirements Input - Init1SD40 Statistical Practice Article <div style="border: 1px solid black; padding: 5px;"> historical link: https://wiki.nci.nih.gov/download/attachments/20285848/04-DIJ44%281%29+2459+qxd.pdf </div>
Tejas Dave	Ekagra	<ul style="list-style-type: none"> • Software and Application engineers and developers • Software and Application designers and architects • Scientific and medical researchers 	Requirements Input - Init1pm4 Requirements Input - Init1pm10 Requirements Input - Init1bes1 Use Cases - Init1bes1.u Requirements Input - Init1bes2 Use Cases - Init1pm10.pm20
Todd Parnell	NCI Contractor	---	Requirements Input - Init1sd2 Requirements Input - Init1pm16 Use Cases - Init1pm16.u Use Cases - INIT1SD2.pmt

Tommie Curtis	SAIC	<ul style="list-style-type: none"> Clinical and scientific research data and metadata managers Metadata Specialist: having a deep understanding of semantics and syntactic, assists Cancer Researchers and Information Technologists on modeling and managing metadata Forms Author: constructs data collection forms based on a library of common data elements Metadata Curator: works hands-on with Cancer Researchers and Information Technologists to model and manage their metadata 	Requirements Input - Init1bes9 Requirements Input - Init1dbw12
Tony Pan	Emory	---	Requirements Input - Init8bes15
Tracy Safran	NCI Contractor	---	Requirements Input - Init1pm15
William FitzHugh	5AM solutions	---	---
Yolanda Gil	USC	<ul style="list-style-type: none"> cancer/medical researcher 	Requirements Input - Init3dbw2 Use Cases - Init3dbw2.pm21



Help Downloading Files

For help accessing PDF, audio, video, and compressed files on this wiki, go to [Help Downloading Files](#).