Interoperability Matters - Data Usability Workgroup November 12, 2020



Agenda

- Welcome and Introductions Bill Gregg (5 minutes)
- Workgroup Focus Data Usability David Camitta (5 minutes)
- Review Carequality/Commonwell Joint Document Workgroup 2020 Priority Work Items Joe Lamy (40 minutes) Concise Consolidated CDA: Deploying Encounter Summary and Patient Summary CDA Documents Implementation Guide Version 2.0 September 2020 (PDF)
- Questions/Next Steps (10 minutes)



David Camitta, Co-chair **CommonSpirit Health**



Bill Gregg, Co-chair **HCA Healthcare**



The Sequoia Project



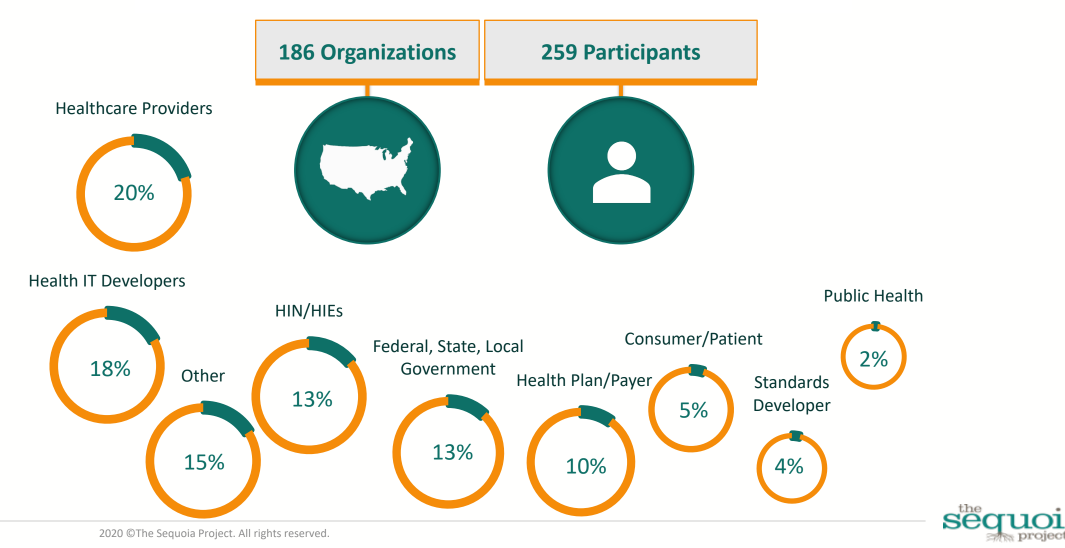
Didi Davis, VP The Sequoia Project



Joe Lamy, Spec Expert AEGIS.net, Inc. the



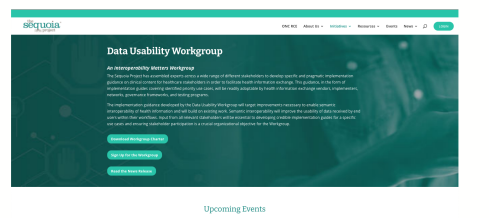
Workgroup Members

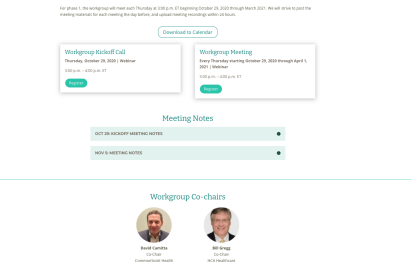


11/05/2020 Meeting and Workgroup Logistics

- Calendar Downloads
- Meeting Notes ۰

Meeting Notes OCT 29: KICKOFF MEETING NOTES 0 NOV 5: MEETING NOTES Meeting Slides Ŀ 11/05/2020 Sequoia Data Usability Workgroup Watch later Shar Interoperability Matters Leadership Council Represents diverse perspectives from leaders in health IT Oversees Interoperability Matters public-private cooperative Provides strategic input to Sequoia board of directors Guides Sequola's strategic priorities and in back to policymakers Þ Sponsors Sequoia programs to lead in solv pact challenges Assures maximum transparency and stakeholder engagement · Leads in building education and resources for public good Future Work Current Work Patient Matching Emergency Preparedness Workgroup Information Blocking · The next major challenge Data Usability Workgroup sequoia







https://sequoiaproject.org/interoperability-matters-2/data-usability-workgroup/

Δ

The Sequoia Project's Members





The Sequoia Project's Members Continued





New Sequoia Members

- Audacious Inquiry
- Cureous Innovations
- Hawaii HIE
- Health InfoNet



Workgroup Focus – Data Usability



Review Carequality/Commonwell Joint Document Workgroup 2020 Priority Work Items





Thank You!



For more information: <u>www.sequoiaproject.org</u>

