

2020-04-03 Call Note

Agenda

1. Roll Call (by timezone - East to West)
2. Scribe Shout-out
3. Agenda Bash
4. **Main Topic - Future of the SIS - Jim Phelps**
5. Itana Org Updates (if any)
 - a. Working Group Updates
 - i. [New2EA Working Group](#)
 - ii. [API Working Group](#)
 - iii. [Business Architecture Working Group](#)
 - b. Steering Committee Update
 - i. Women in EA Working Group
 - ii. Face2Face 2020 - Boston - Leading Change as an Architect

Attendees

Participants (36) [Window Controls]

Find a participant

-  Betsy Draper (Me) [Microphone Off] [Video Off]
-  James J Phelps [Microphone On] [Video Off]
-  16788993940 [Microphone On] [Video Off]
-  Alberto D. Mendoza [Microphone Off] [Video Off]
-  Ashish Pandit [Microphone Off] [Video Off]
-  Beth Schaefer [Microphone Off] [Video Off]
-  Betsy Reinitz [Microphone Off] [Video Off]
-  Bill Thompson [Microphone Off] [Video Off]
-  Brian Easton [Microphone Off] [Video Off]
-  Brian Pasquini (UPitt) [Microphone Off] [Video Off]
-  Byron Honore [Microphone Off] [Video Off]
-  Chris Stanley (St. Cloud State) [Microphone Off] [Video Off]
-  Crystal Murphy [Microphone Off] [Video Off]
-  Cynthia Cargill [Microphone Off] [Video Off]
-  Dave Berry [Microphone Off] [Video Off]
-  Ed Melchior [Microphone Off] [Video Off]
-  Josefina B DeBaere [Microphone Off] [Video Off]
-  Kali Armitage [Microphone Off] [Video Off]
-  Ijwright [Microphone Off] [Video Off]
-  Lou Kaczmarek [Microphone Off] [Video Off]
-  Louis King [Microphone Off] [Video Off]

MS	Mahe Shinouda	
M	Meenakshi	
O	otanir1	
	Paul Erickson	
	Piet Niederhausen	
R	raoulsevier	
RC	Rich Cropp (PSU)	
RG	Richard Gould (ASU)	
	Rob Yosowitz (ASU)	
RB	Rupert Berk	
S	scotts	
	Sowmya Shankar	
SS	Steve Schauer	
TL	Tom Lemke	
U(UW-Milwaukee (Stephanie)	

Unmute Me Raise Hand More ▾

Announcements - Itana News, Working Group Report out

Topic Title (Future of the Student Information System)

Slide deck - <https://docs.google.com/presentation/d/1dNF85RdRyOaXMHPizL8KI2ON8x9apoF8T9TjGFy4JYE/edit#slide=id.p>

- Context - HBR article: Strategy is a Wicked Problem

- Issues adding to the wickedness
 - Repository (all the data)
 - Student - role has changed
 - Leave the Plumbing, Remodel the House (Carrie Shumaker, UMich-Dearborn)
 - Using the Pace layer (Gartner)
 - leave the data repository
 - use APIs
 - build out the student experience
 - SIS is more than a transactional system (e.g., Finance, HR, Payroll), you need to manage student relationships
 - IDM could be considered an ERP ... take a step back and consider what we need from an ERP
 - Can your smaller engines (systems) carry you as you rebuild your plumbing?
 - As the student environment evolves, the data is the student's and we are managing their data (from potentially many sources)
 - Aligning the Student Experience
 - How do we avoid many system touches that negatively impact the student experience?
 - Shrink the SIS to the record level (layer 1)
 - Units would be forced to look at their business processes, clean up data problem, and data literacy
 - Other thoughts
 - Innovation will occur among those who have a system view and recognize their (small/niche) role in the ecosystem
 - Think of the student as the boundary of many systems
 - CHAT contents
 - Add in the multiple types programs - traditional, experience-based, non-term programs
 - ERP is a bit like a brontosaurus trying to make its way around downtown Chicago... it can blunder around, but it was never evolved for the environment it's currently making its way around. Definitely a wicked problem.
 - Doesn't the innovation layer apply more to the teaching system?
 - On slide 16, I think of Student on this slide more as the whole domain.
 - And I do think of teaching & learning solutions as part of the Student domain ... but terminology can vary.
 - To have a flexible system that allows changing requirements, varied student enrollment types, an API layered approach is definitely the way to go imho
 - I wonder if some of that is because vendors are retrofitting existing architectures. Like Paul & Betsy said, they old house wasn't designed for this.
 - The underlying methodology here is based in Risdon, Orchestrating Experiences: <https://www.amazon.com/Orchestrating-Experiences-Collaborative-Design-Complexity/dp/193382073X>
 - I think the barebones way of looking at SIS will also positively impact any upgrade/patches for these systems.
 - Tools
 - I would add interactive whiteboard capabilities too.
 - I've seen some threads lately around whiteboarding... we should start an email thread
 - The topic came up with the last book report on "Back of the Napkin"
 - and by threads lately I meant to say Twitter threads
1. Itana Org Updates (if any)
- a. Working Group Updates
 - i. [New2EA Working Group](#) - April 8
 - ii. [API Working Group](#)
 - iii. [Business Architecture Working Group](#)
 - b. Steering Committee Update
 - i. Women in EA Working Group - April 23, 1 pm, Topic: Unconscious Bias
 - ii. Face2Face 2020 - Boston - Leading Change as an Architect