

8:00 - 9:00	Coffee with fellow travelers, our adventure begins!	
9:00 - 9:10	Opening Remarks	Nathen Harvey
9:10 - 9:30	Opening Keynote	Nicole Forsgren
9:30 - 9:55	Agenda Building	
10:00 - 10:05	How DORA influenced John Deere's Agile Operating Model	Matt Ring
10:05 - 10:30	Open Space Round 1	
10:35 - 11:00	Open Space Round 2	
11:00 - 11:05	Guide to DORA Community	Denali Lumma
11:10 - 11:35	Open Space Round 3	
11:40 - 12:00	Closing Remarks	Nathen Harvey



Initial conditions

- A real business issue that people care about, that it is something worth talking about.
- Mind numbing complexity, such that no single person or small group fully understands or can solve the issue
- High levels of or lots of diversity, in terms of the skills and people required for a successful resolution (far-reaching, boundless)
- Much passion and real or potential conflict, which implies that people genuinely care about the issue
- Real sense of urgency, meaning the time for decisions and action was "yesterday"



Nicole Forsgren



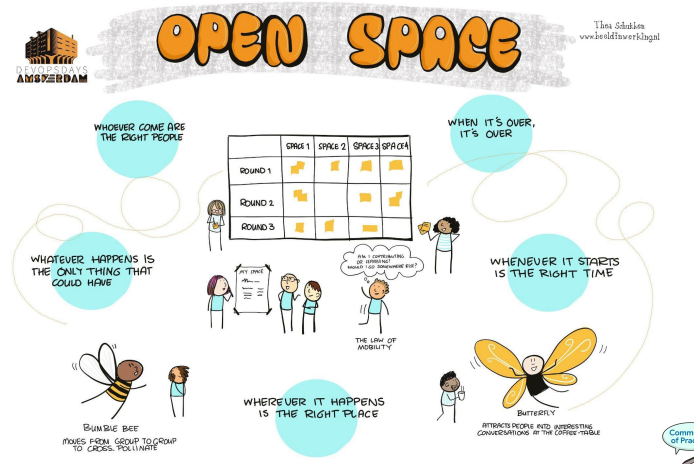
Open Spaces



Expected Outcomes

- The issues that are most important to people will get discussed.
- The issues raised will be addressed by the participants best capable of getting something done about them.
- All of the most important ideas, recommendations, discussions, and next steps will be documented in a report.
- When sufficient time is allowed, the report contents will be prioritized by the group.
- Participants will feel engaged and energized by the process.







Tl;dr

- Propose topics
- Organize a schedule
- Discuss capturing ah-has!, insights, and takeaways
- Participate you'll get out what you put in
- Liberally apply the law of mobility



"If you're listening or speaking, either way you're participating in the conversation."

-Rick Rubin



Matt Ring - John Deere



	Location	Round 1	Round 2	Round 3
		10:05 am-10:30 am	10:35 am - 11:00 am	11:10 am -11:35 am
1	Left-Front	SPACE - Who is using it?/ Using it at the system level / Harmonization	DORA Education (teams & leadership)	Security
2	Left-Back	DORA & Mobile App Dev	Change fatigue / Empathy	Team productivity
3	Center-Front	How to better deal with IT complexity	DORA Dashboard & Metricsnow what?	DORA Research Suggestions
4	Center-Back		Improve speed of delivery	What happens outside the pipeline
5	Right-Front	Policy as Code	DORA - AI / ML	Gaming metrics / bureaucratic compliance pressure
6	Right-Back	Measurement for good	-	Getting code it production everyday

Denali Lumma - DORA Community Guide



Closing Remarks



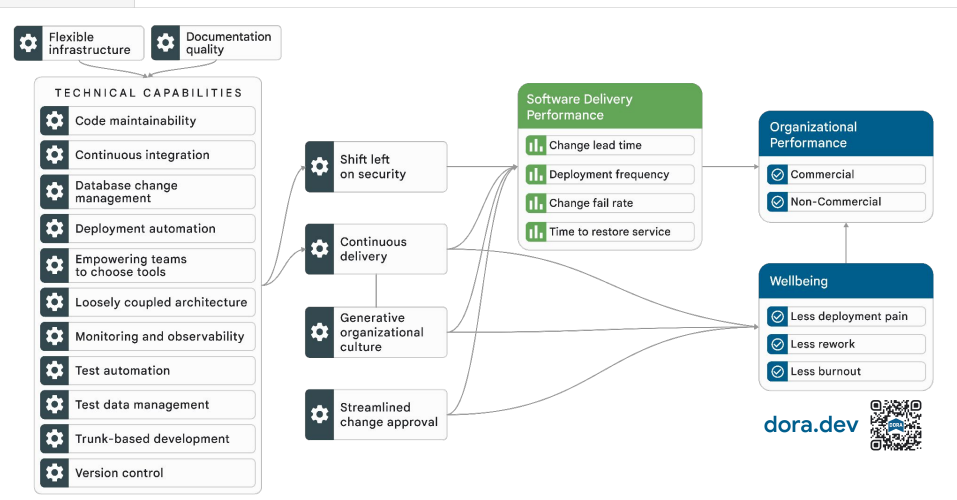
DDRA Core Model

capabilities

→ performance

predicts

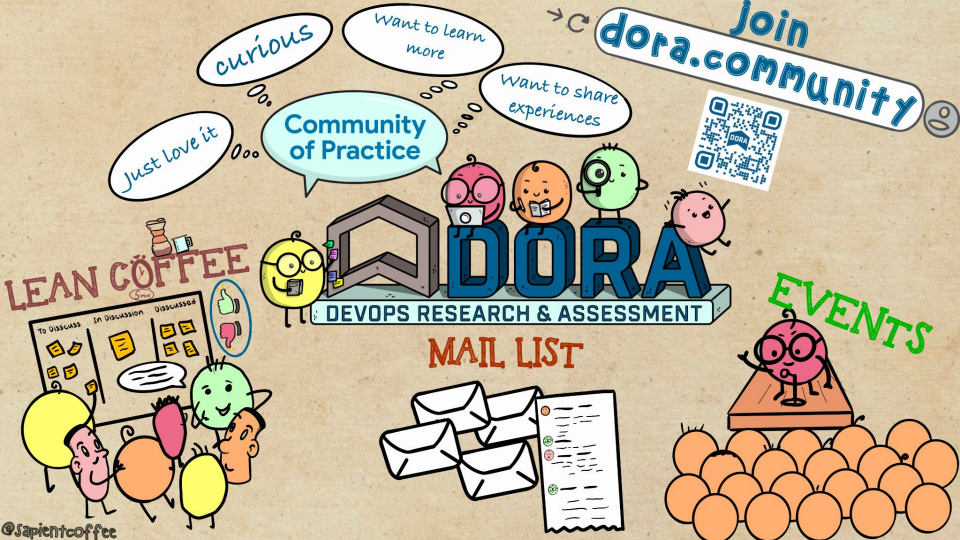
outcomes

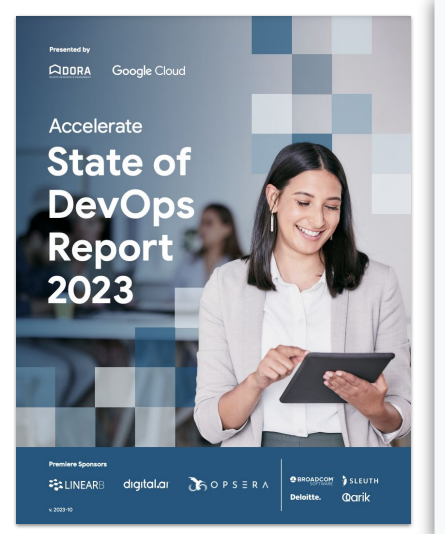


predict

Get Better at Getting Better







How can you help?



Download the report at

bit.ly/dora-sodr

