

The Game Changer!

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> Introduction

- > OpenStudyBuilder
- ➤ Game Changer

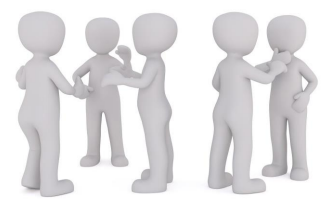
> Summary



Community conferences

> Working groups

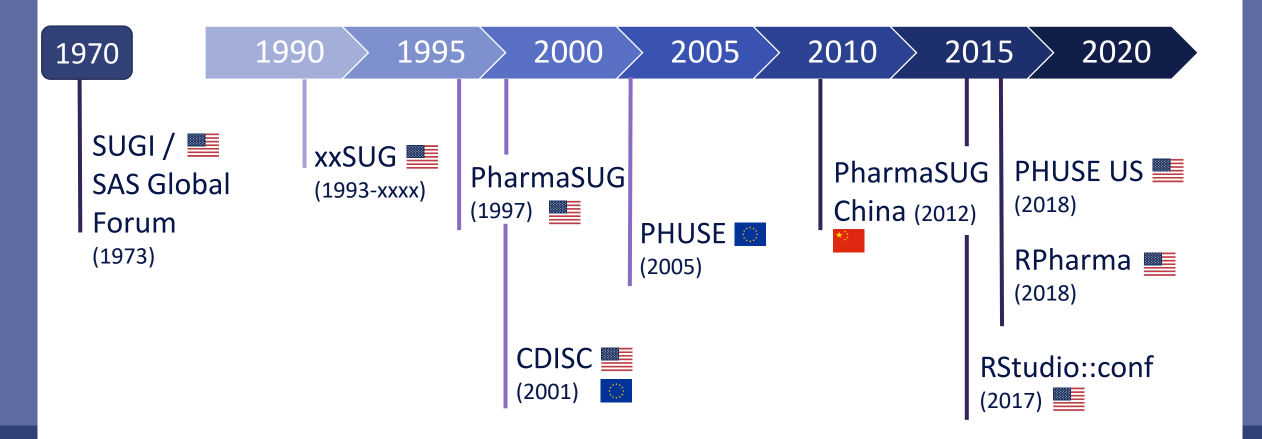
Introduction





Introduction - Conferences





Introduction

- Community conferences
 - Exchange experiences
 - Discuss challenges & solutions
 - ➤ Tips & tricks
 - Business focused
- ➤ Working groups
 - Closer collaborations
 - Common guidelines (Good Programming Practice, TLF white papers, ADRG Guide, ...)
 - Dive deep into topics (PHUSE repository, LinkedData, Emerging trends, Education, ...)





> Ultimate collaboration

> Open Source

- ➤ Share tools
- Share environment
- Build common understanding



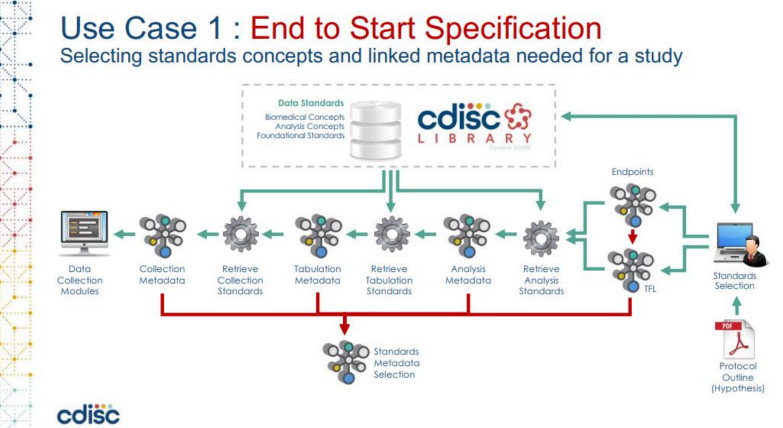
> What's next?





https://www.cdisc.org/sites/default/files/2020-05/CDISC_360_Project_Description.pdf





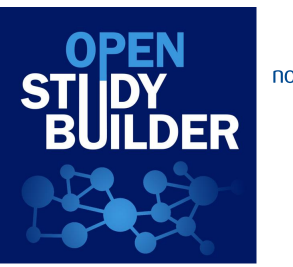


Introduction





Vision is not enough -> Solutions required (Open Source)













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MDR - the heart ➢BC (Biomedical Concept) Standard APIs Other Industry Standards Design centrally for *multiple purposes* CTMS clinicalMDR 5 TFL Builder



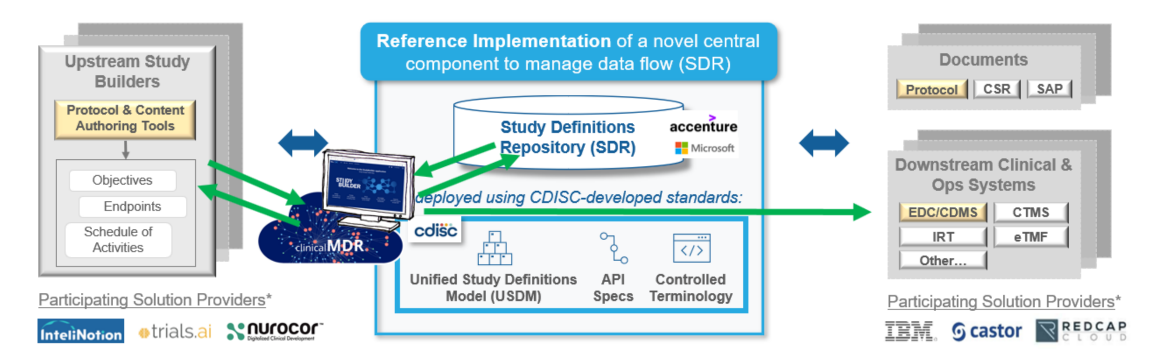






Standard APIs (DDF compliance)

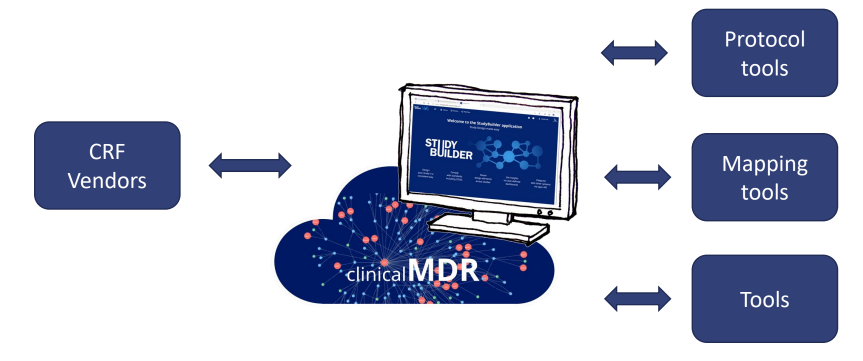
Digital Data Flow



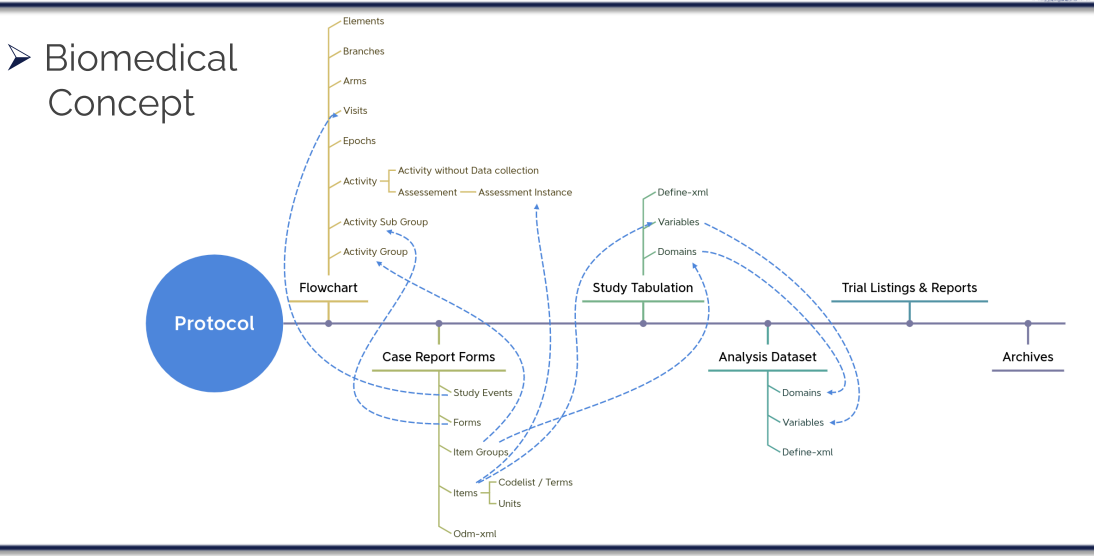




Tool compliant with DDF also compliant with OpenStudyBuilder







Why OpenStudyBuilder now? DDF going forward

- Need a solution now
- Migrate legacy MDR system
- Practical quick decisions
 - > Currently discrepancies for API, adapter is on the way
 - > BC internally not exactly what CDISC will use as base (likely)
- Modern approaches: concept based standards (linked data)
- Sustainable model for maintenance and integrations









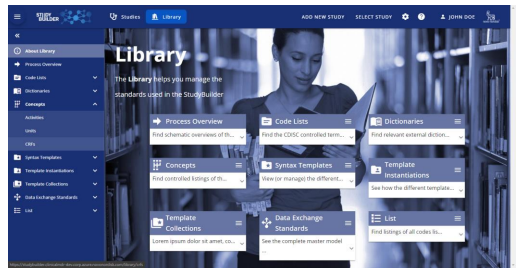
- > Why Open Source?
 - ➢ No new "custom tool"
 - Industry standards (CDISC, DDF)
 - Active player in industry transformation
 - > Open Source Opportunities
 - Benefit from collaborations
 - Benefit from future tools and extensions







- MDR with CDISC and sponsor standard
- Protocol information
- ➤ Trial Summary information
- First SDTM definitions
- Running evaluation environment
 - Workshop & participant play around
 - CDISC & DDF share next steps
 - > Q3/Q4 with rollout available for anyone



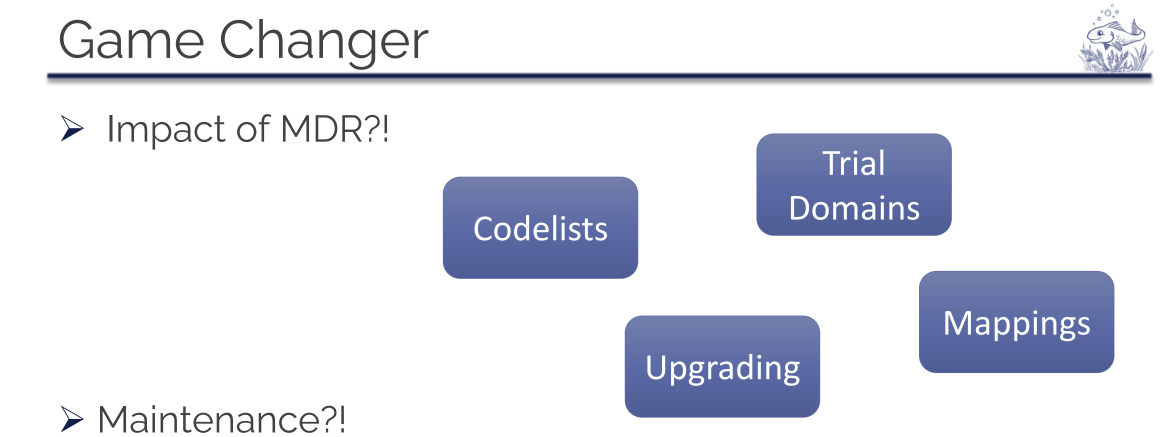






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> Integration?!

- Open Source allows flexibility & easy integrations
 - %downloadCodelists
 - Review & edit metadata/codelists
 - ➤ Graphical tool
 - Excel export / import (please don't)
 - > Multiple solutions, standard interfaces!
 - Use case: Word addon for Protocol creation
 - Use case: Maintain Trial Domains
 - ➤ Use case: Information Gain
 - ➤ Use case: Mapping
 - ➤ Use case: EDC connection





Open Source focus

- Generic company unspecific
- > Showcases, examples, hands on
- Customization, adoption as needed
- Discuss solutions
- Vendors and Pharma working hand-in-hand
- Implement once, reuse everywhere

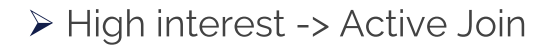






> What do we need for the change?

- > Willingness, business open-source support
- > Ideas, implementation and publication
- Pilots & Pioneers
- ➤ Community





What bigger initiatives do we have
DDF (very technical)
CDISC & COSA (standard driven)
OpenStudyBuilder (business driven)
Pharmaverse (R driven)

Impact to our way of working

Digital Data Flow







Learn how to work in open-source environment

- ➢ Feedback
- Provide also small tools / ideas publicly (license)
- Provide updates

➤ Enable

- Higher skillset
- Different perspectives
- Network for discussions





Feedback wall

- > How do you want to stay informed about open source projects?
- Smiley for your preferences (+ population N)

	Conferences I		
Virtual		Live	
			Population (N)





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> Open Source as next level collaboration

- OpenStudyBuilder as technology and business driven open source solution
 - ➢ Rollout internally in Q3 2022
 - > Open Source rollout planned for Q3/Q4
 - \succ Tool in production
 - Focus Standard maintenance, CRF, Protocol
 - Hope for collaborations
- Mindset change

Summary

join, create or support open source







Summary

Information

> OpenStudyBuilder Homepage

https://novo-nordisk.gitlab.io/nn-public/openstudybuilder/project-description/

- CDISC Open Source Alliance (COSA) https://cosa.cdisc.org/
- DDF Initiative

https://www.transceleratebiopharmainc.com/initiatives/digital-data-flow/

Pharmaverse

https://pharmaverse.org/

Open Source Portal <u>https://www.glacon.eu/portal</u>

Feedback / Questions to Katja

OPEN SOURCE PORTAL

For Clinical Study Evaluations







