



# Introduction to ILAP Data Exchange

Robert Skaar, Equinor

Head of the ILAP Steering Committee

# ILAP Data Exchange



- ILAP Data Exchange is name of ILAP adapter version 2.0
- The name “ILAP Data Exchange ” is to separate version 2.0 from version 1.0
- Hope you join us in using the new name

# Short update on our history



- ConocoPhillips initiated conversations spring 2012
- Kick off meeting November 27<sup>th</sup>, 2012, at ConocoPhillips
- In 2013 we did a pilot project with some terms for a standard tested on Primavera, Safran Project and SAP
- We made the ISO standard in 2014 – 2015
- We started discussing software in 2014

# Project status in 2014



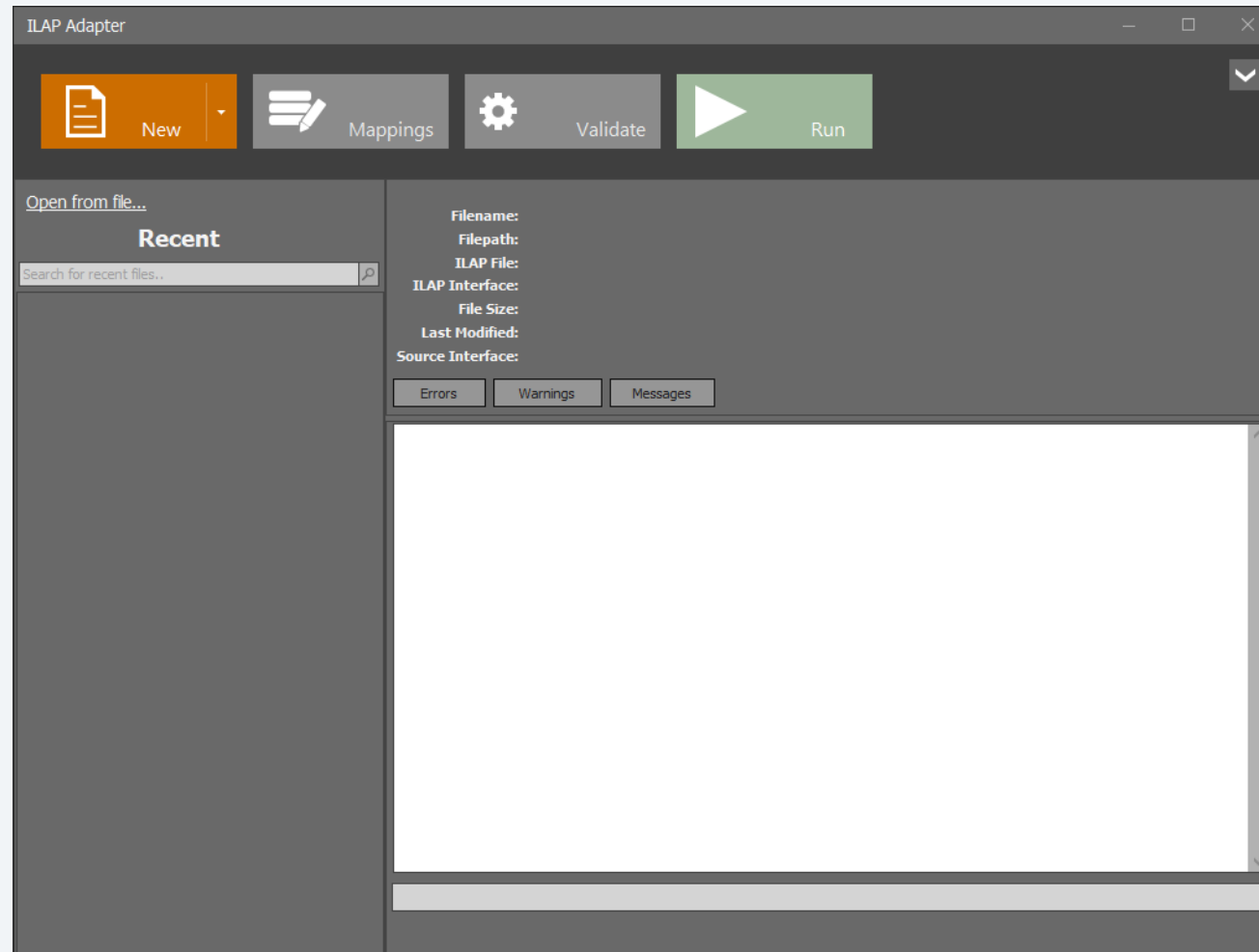
- We didn't know if:
  - the standard would work
  - we would get data from parties
  - the software would work
  - If we managed to establish an industry service and make it work
- Conclusion: we have a high risk

# First ILAP adapter

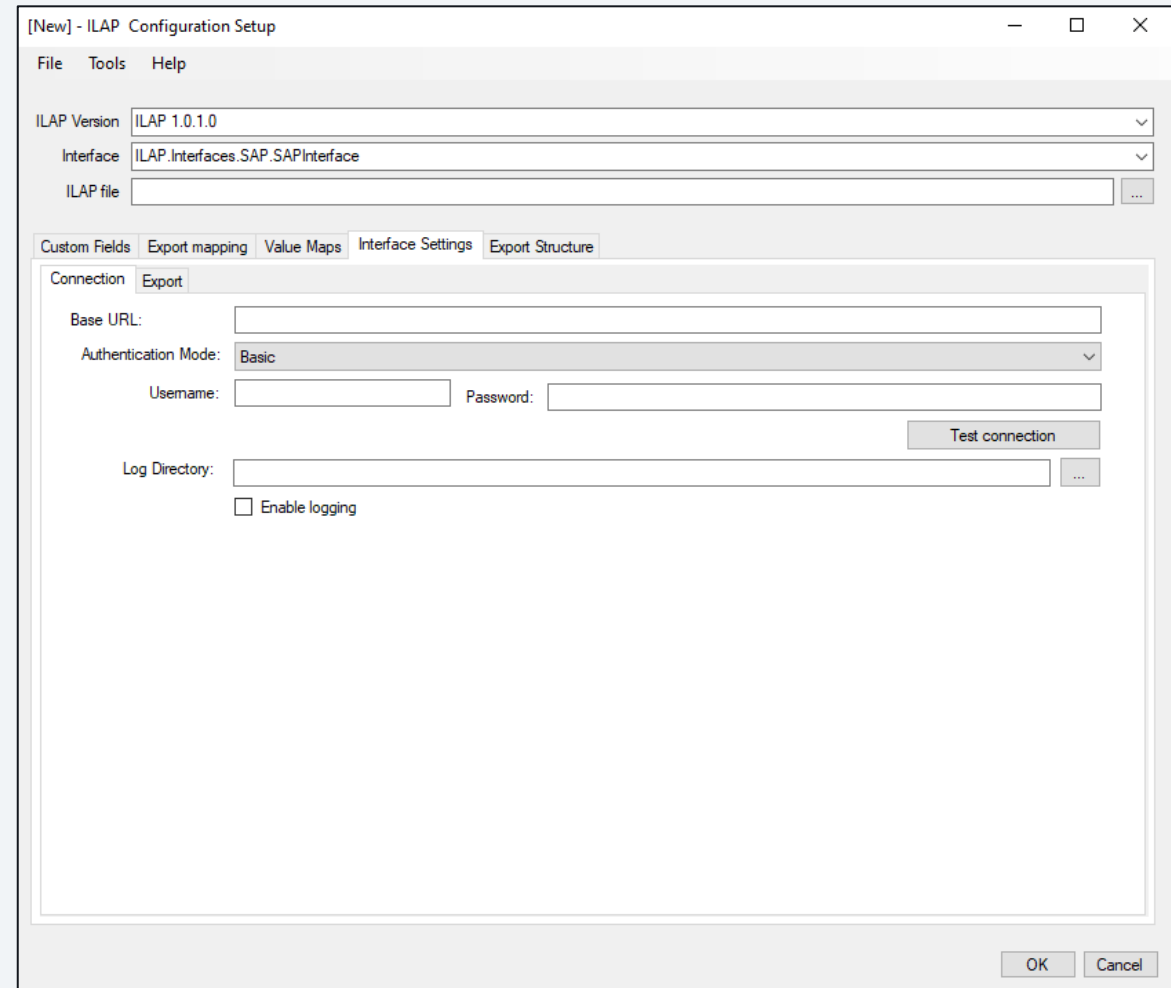
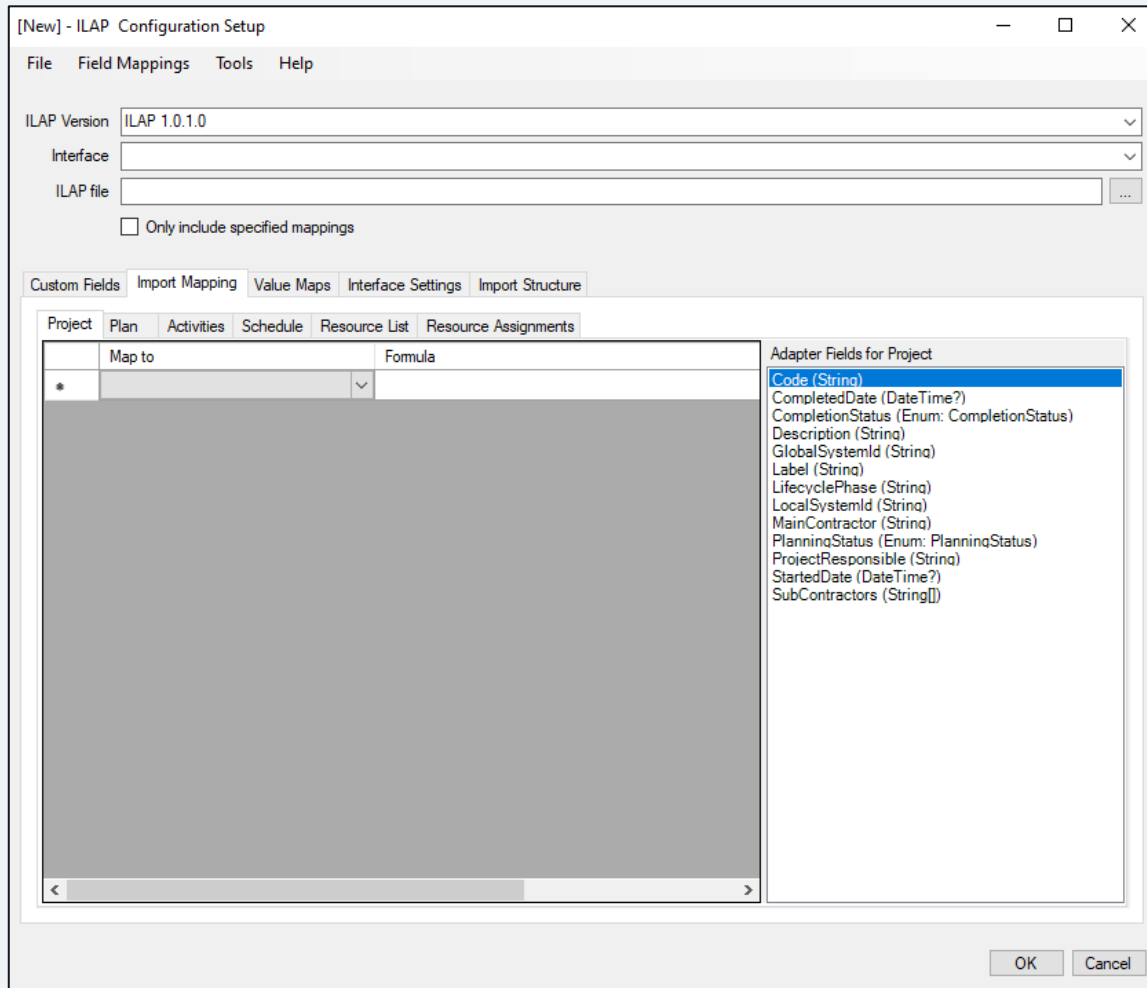


- Most important: make it work!
- As little risk as possible
- Does not need to be scalable
- Will not spend money on user interface

# First ILAP adapter



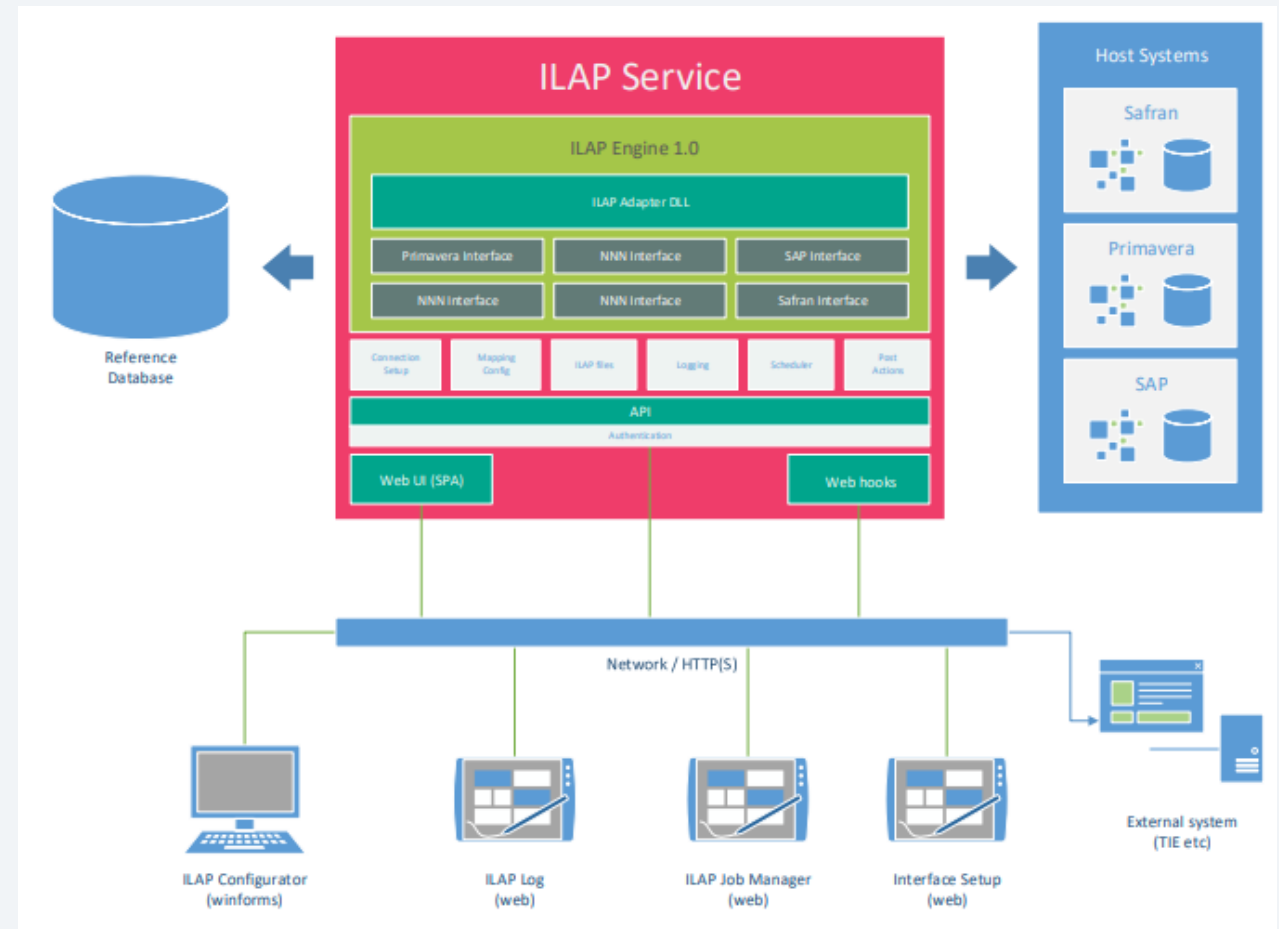
# Cost effective user interface



# Version 2.0 start



- Planning started fall 2017
- First sketches in November 2017
- The we waited
- And waited
- And waited
- And waited





# Version 2.0 approved



- Got plan and budget for version 2.0 approved in principle June 2022
- Started programming in September 2022
- Is quality and cost driven – not time
- Equinor will start using it August 21<sup>st</sup>, 2023
- New features will be added continuous this year

# Version 2.0 design criteria

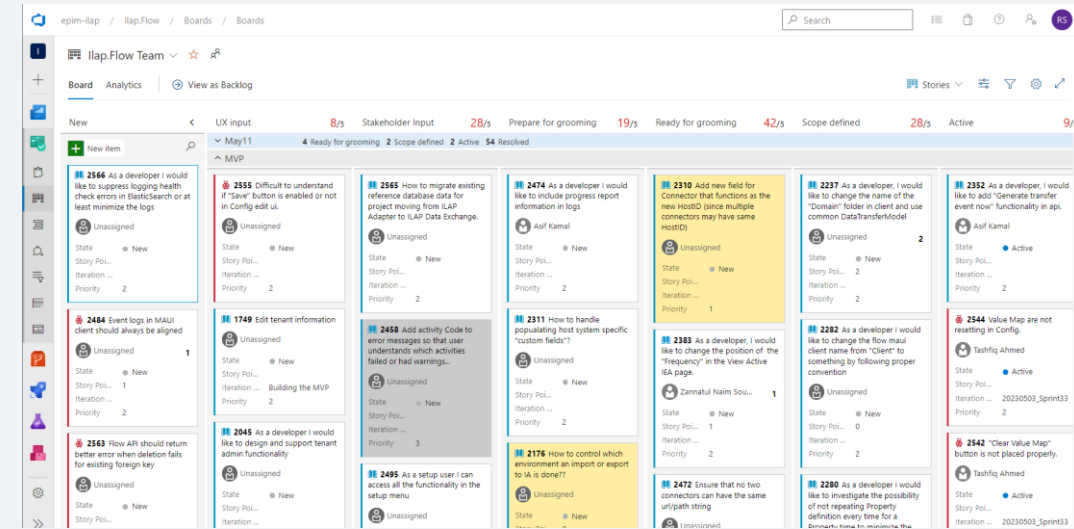


- Can be installed in countries world-wide
- Corporate collaboration environment
- Ordinary users should set up an agreement in “3 click”
- User friendly user interface
- Can add other information later, such as cost, weight, contract, estimates, etc.

# Development method



- Agile – scrum
- Azure devops
- EPIC – Features – User stories
- Two weeks sprints
- Software development environments:
  - Alfa – developers
  - Beta – testers
  - Production - users
- Improvement and bugs reported in devops



# Thank you!



Thank you, Leif Arild, Erik, Atle and Tor Åge!