

What are the key principles of an Open Science Platform?

???

???

???

???

The OECD defines Open Science as: *“to make the primary outputs of publicly funded research results – publications and the research data – publicly accessible in digital format with no or minimal restriction”*

Open Science Platform

User Centricity



- Foster open engagement
- Feedback loop
- Promotes iterative development of ideas

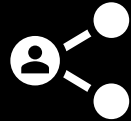
Open Science Platform

User Centricity



- Foster open engagement
- Feedback loop
- Promotes iterative development of ideas

Collaborative



- Leverage diversity and inclusion
- Build synergies with others
- Reduce duplication

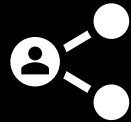
Open Science Platform

User Centricity



- Foster open engagement
- Feedback loop
- Promotes iterative development of ideas

Collaborative



- Leverage diversity and inclusion
- Build synergies with others
- Reduce duplication

Sustainable



- Leverage existing infrastructures
- Use open standards where possible
- Use common platforms

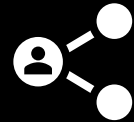
Open Science Platform

User Centricity



- Foster open engagement
- Feedback loop
- Promotes iterative development of ideas

Collaborative



- Leverage diversity and inclusion
- Build synergies with others
- Reduce duplication

Sustainable



- Leverage existing infrastructures
- Use open standards where possible
- Use common platforms

Openness



- Promote reuse
- Accelerate knowledge transfer
- Promote opportunities for innovation



ThoughtSpot DEMO