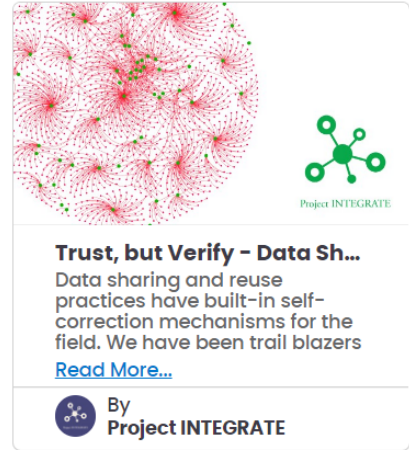



Vote for Us DataWorks! Challenge

Voting closes: Dec 21, 2022, 8:59 pm PST



Trust, but Verify - Data Sh...
Data sharing and reuse practices have built-in self-correction mechanisms for the field. We have been trail blazers
[Read More...](#)

By
Project INTEGRATE

 **Vote**

Directions for Voting

1. Go to <https://www.herox.com/dataworks/round/2457/entry/41351>
2. Click on Vote for this submission.

hero^x

[Challenges](#) [For Business](#) [Who We Are](#)

Search


Get Started

Log In

Submission

 Project INTEGRATE

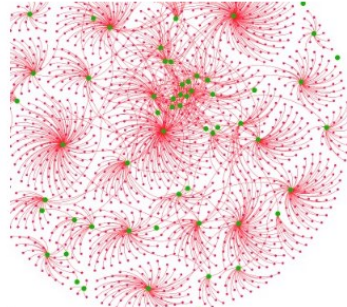
Submission voting

 **Vote for this submission**

Introduction

Title

Trust, but Verify - Data Sharing and Reuse



Short description

Data sharing and reuse practices have built-in self-correction mechanisms for the field. We have been trail blazers since 2010.

- Click on Yes, and you will be taken to a new page to create an account.

✕

**Are you sure? You
can vote only once
and you won't be
able to reverse
your vote.**

Yes **No**

- Create an account and you will then be asked to verify your account.

Start solving!

First name *

Last name *

Email *

What are you interested in?

Password *
Your password must be at least 8 characters long and must contain a minimum of 1 letter, 1 number, and 1 special character

Email me updates from HeroX

By signing up you agree to the [Terms of Use](#), [Privacy Policy](#), and [Cookie Policy](#) *

Create Account

Account Verification

Please check your email and follow the directions to complete the registration process.

- Go to your email and click on the link provided to you.

hero^x

Hello Lin Tan

Welcome to HeroX, the world's crowdsourcing platform. We're excited to have you and can't wait to see what challenges you solve or create!

Please verify your email address by clicking on this link: <https://www.herox.com/activate/182e034791794ca4bc08e57e5daf1027?next=%2Fdataworks%2Fphase%2F2455%2Fvote%2F41351>

This message was sent to verify that the email address you provided is correct. If you did not want to register an account, you may simply ignore this message.

Sincerely,
The HeroX team

- You will be taken back to the voting page.

hero^x

Challenges For Business Who We Are

Search

Get Started

Log In

< Submission



Project INTEGRATE

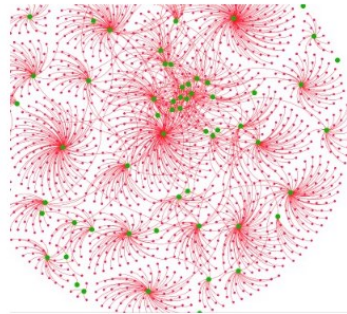
Submission voting

✓ Vote for this submission

Introduction

Title

Trust, but Verify - Data Sharing and Reuse



Project INTEGRATE

Short description

Data sharing and reuse practices have built-in self-correction mechanisms for the field. We have been trail blazers since 2010.

7. Click on [vote for this submission](#) and then click on [yes](#) to “Are you sure?”

×

**Are you sure? You
can vote only once
and you won't be
able to reverse
your vote.**

Yes **No**

8. You will be asked to enter your phone number.

Enter your phone number

Phone verification is required to continue.

🇺🇸 ▼ +1

Submit

9. After you submit your phone number, you will be sent a verification code.

Phone Verification

Phone: +1 [redacted] [change](#)

Enter verification code *

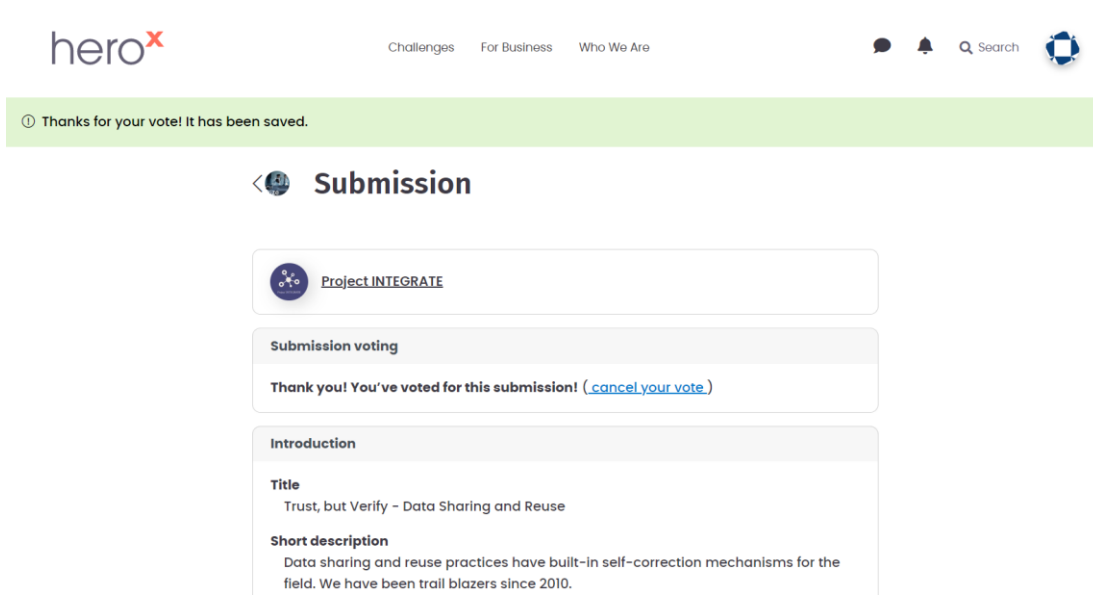
Enter code from the SMS message.

Enter verification code

Didn't receive the verification code ?
[Please click here to re-send](#)

Submit

10. After you enter the verification code, your vote will be saved.



The screenshot shows the heroX website interface. At the top left is the heroX logo. The top navigation bar includes links for 'Challenges', 'For Business', and 'Who We Are', along with icons for chat, notifications, search, and a user profile. A green banner at the top displays the message: 'Thanks for your vote! It has been saved.' Below this is a 'Submission' header with a back arrow and a globe icon. The submission details are organized into three sections: 1. Project name: 'Project INTEGRATE' with a circular icon containing a network diagram. 2. Submission voting: A confirmation message 'Thank you! You've voted for this submission!' with a blue link '(cancel your vote)'. 3. Introduction: A section containing a 'Title' 'Trust, but Verify - Data Sharing and Reuse' and a 'Short description' 'Data sharing and reuse practices have built-in self-correction mechanisms for the field. We have been trail blazers since 2010.'

Thank you for voting for us!