



#### **EdTECH**

Equitable education information technology.



#### **Big Data**

Display data from the big database of EEF that covers the over 4 million school-age population of Thailand with monthly, weekly and daily updates.



### User-centered Data Visualization Tools

Display complicated data in a way that is simple and practical for the daily use of equitable education associates.

# iSEE's Goals on Education Data Revolution

CONNECT

Multiple data sources

VISUALIZE

User-centered Design

REVOLUTIONIZE

Equitable Education Programs

MOBILIZE

Resources, Networks, Agenda

INTELLIGENT

Research, Social Dialogue/Policy

# DATA ACTIVISM & EQUITABLE EDUCATION

## How does iSEE use a database to support a social drive?

- All changes made to the children will be reviewed on iSEE for sustainable equitable education.
- Anyone from anywhere and at any time can take part in promoting equitable education.







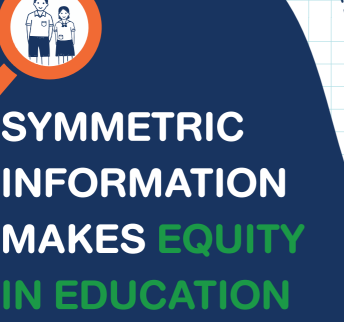
### iSEE guarantees equitable education with symmetric data

- As for equitable education, not every child has the same information.
- We need to have more information on poor children to reduce asymmetric information between the educational service providers and receivers.
- Teachers and relevant personnel should practically deliver equitable education to children rather than delivering input reports.



### Data symmetry is important for equitable education

- Information will show the fact about each child and the resources they need to reduce educational inequality.
- Following up and developing continuously until the objective is accomplished is the key to equitable education.







**SYMMETRIC** 



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