# **Steps for Ensuring Data Quality**

Data quality is more than accuracy and reliability. High levels of data quality are achieved when information is valid for the use to which it is applied and when decisionmakers have confidence in and rely upon the data. Implement these steps organization-wide to increase and maintain data quality.

- Disclose all conditions affecting interpretation of the data.
- Present conclusions fairly within a context for interpretation.
- Review data with those who have a stake in the results.
- Run audit reports for review by experts with knowledge
- Compare data to past runs. standards, or similar groups.

# Are data appropriately analyzed and reported?

- Ensure analysis techniques meet the requirements for proper use.
- Protect FERPA confidentiality rights.
- Publish technical reports or make available files with detailed data for verification.
- Check data exchanges, crosswalks, and translations for integrity.
- Verify all calculations and conditional rules.





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consistent with construct being described

Data-driven decisions

made with confidence

Comparable data:

interpretable

beyond local

context

Reliable data independent of collector

Accurate data consistent with definitions

#### Valid

Accuracy achieved for decision making

Designation of official data for decision making

Periodicity established for collection and reporting

## **Official**

Data combined, aggregated, analyzed, summarized

by some at some times

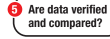
### **Available**

forms of

**Data Defined** 

-1 Invalid

As stages are completed, data quality and usability increase. How do your data measure up?



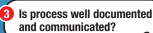
- of reasonableness.
- Use checklists and signoffs for key steps.
- Run sample data and verify.
- Conduct on-site reviews during the process.
- Ensure problems are reported, documented, corrected, and communicated back to the source of the problem or report.

Provide training and

providers and all

new staff.

certification for data



Is process well

implemented?



- Ensure all requirements are available (e.g., computer hardware, software. network, etc.).
- Provide documentation for data providers and data processors.
- Provide a data dictionary and format specifications.
- Provide immediate help for data providers.
- ✓ Use random checks
- Run maintenance before all production. Verify off-hour



2 Is process well

- Review design by peers,
- Preprint all available data. Limit times data are entered.
- Use most automated/validated level of data entry possible (e.g., codes in an automated application vs. paper forms).
- Automate entry verification at the earliest levels (e.g., upon key stroke vs. from printed audit report).



- Compare policy, regulation, and procedures with instructions given to data providers, collection forms, and code in computer programs
- Ensure all personnel are knowledgeable, certified, and
- Include data providers and data processors in decisions to establish what is feasible.
- trained for their assigned tasks.



state, and federal education agencies. We can assess your data processes, identify your strengths and weaknesses, and make practical recommendations on how to improve the data quality across your entire organization. For more information on ESP's data quality services, visit www.espsolutionsgroup.com/dataquality.



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Follow an established

change-management

Comply with professional standards

for data collection.

The Hierarchy

of Data Quality

analysis, and reporting.