

Competencies and Academic Standards Exchange TM (CASE TM)





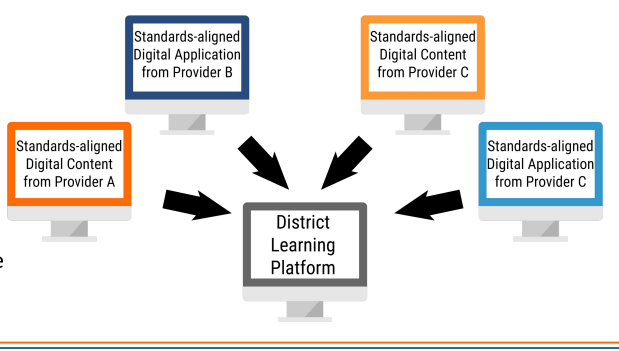




The Challenge

As districts move to the implementation of Digital Learning Platforms and Tools, they are facing challenges with content interoperability from multiple sources

As these resources are ingested into Teaching and Learning Platforms the challenge is learning standards data are not published in a machine readable format

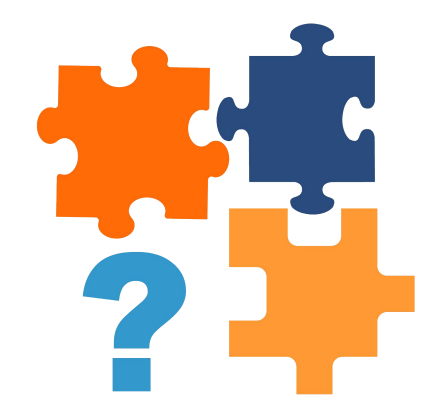




What's Happening Today

As a result, aggregating information from multiple platforms, tools and apps is like trying to put a puzzle together with pieces from different puzzles

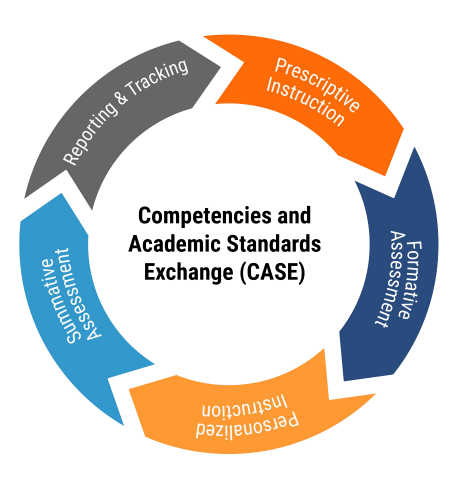
It's impossible!





Learning standards and competencies are infused in all aspects of the teaching and learning cycle

CASE is a technical specification that creates a universal way of transmitting learning standards





What is CASE?

- CASE is universal framework to representing learning standards, competencies, rubric and relationships among each of these for educational technology applications and platforms
- CASE formatted standards can be published in a flexible database



CASE Provides a Framework for Learning Standards

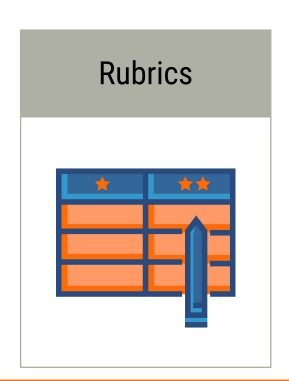
- CASE transforms static PDF documents into a format that can be universally read by educational technology software
- CASE gives State Educational Agencies and Districts the ability to ensure their learning standards are interpreted correctly





CASE Provides a Framework for Rubrics

- CASE connects standards and competencies to performance criteria
- CASE provides a way to transmit rubrics between various platforms

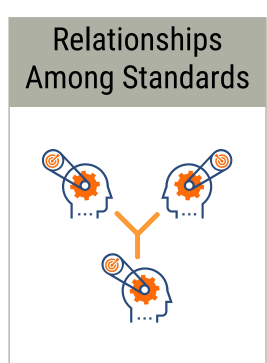




CASE Provides a Framework for Relationships

Among Standards

- CASE defines relationships between and among standards like "Precedes", "Is Related To", "Exemplar" and "Is Part of"
- CASE demonstrates learning progressions
- CASE supports Student Exemplars with associations to learning standards and competencies





CASE Makes Connections Possible

CASE is a Rosetta Stone, a universal translator, for connecting learning standards and competencies across platforms and for showing relationships between standard sets





Competencies & Academic Standards Exchange

Is a defined method for

- Representing academic standards digitally
- Representing relationships to other academic standard sets
- Representing rubrics (criteria & performance level) that may be aligned to learning standards



For More Information...

- See CASE Information for Developers
- See CASE Information for End Users
- See CASE Information for Procurement Resources
- See CASE in Action