## **COMTSS Practice Profiles**







## Definition

A continuous improvement process used by teams to collect, analyze, and evaluate information to inform decision making at the system and student levels.

## Consideration to desired outcomes

Data-based problem solving and decision making ensures evidence guides effective and efficient decision making at the system and student levels.

2.1	The School Implementation Team develops and uses a problem-solving culture of continuous improvement that extends from the	l
	school to the classroom to the individual student level.	I

- Needs are assessed by system data, both aggregated and disaggregated, to determine current staff and student needs, assets, gaps, and resource allocation within the district.
- Problem analysis (including root cause and contributing factors) is conducted to prioritize needs and define measurable goals.
- Selection and alignment processes are used to identify strategies to achieve identified goals.
- Implementation and evaluation plans are used to ensure effective implementation, anticipating, and responding to barriers, and monitoring for adjustments needed to achieve intended outcomes.
- Resources are mapped, aligned, and reallocated in response to plans and outcomes (e.g., fiscal, personnel, time, facilities).
- **2.2** The COMTSS School Implementation Team ensures time and resources are allocated to support ongoing, high-quality professional learning for staff on continuous data-based problem solving and decision making.
- **2.3** The COMTSS School Implementation Team uses multiple types of data, including coaching effectiveness data, to inform decision making, implementation, and evaluation at the system and student levels.
- **2.4** The COMTSS School Implementation Team collects, analyzes, and disaggregates school implementation, and student-level data at least twice a year for the purpose of examining trends and systemic issues.

**2.5** The COMTSS School Implementation Team develops a short-cycle action plan to determine progress and next steps for implementation within a continuous improvement cycle.