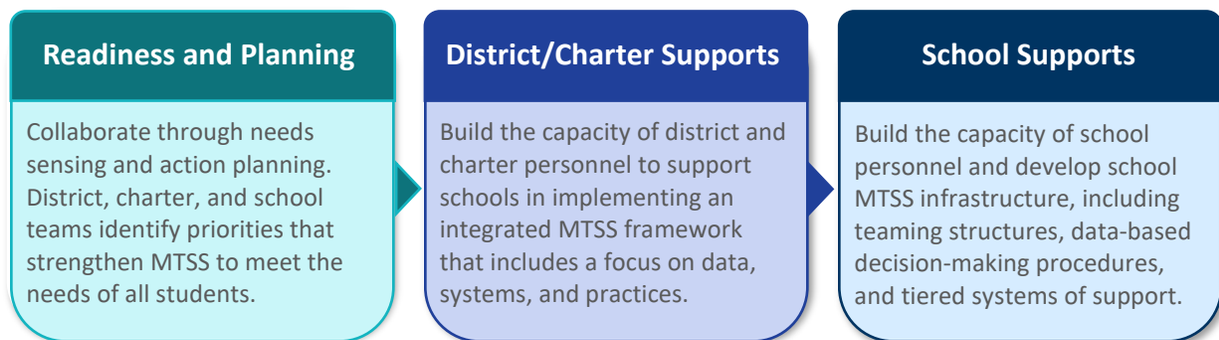


Delaware Multi-Tiered System of Support Technical Assistance

The Delaware Multi-Tiered System of Support (DE-MTSS) is a framework designed to meet the needs of the whole child through an integrated, multilevel prevention system that optimizes team-based leadership and data-driven decision making to meet the academic and nonacademic needs of all students. Educators provide high-quality core academic instruction and nonacademic practices as universal supports to all children. School teams use a universal screening process to identify students who need additional help, and they provide evidence-based interventions and supports that match student needs and are informed by ongoing progress monitoring and additional formative assessments.

The **Delaware Multi-Tiered System of Support Technical Assistance (DE-MTSS TA)** provides professional learning and coaching to assist districts, charters, and schools as they implement DE-MTSS.



What are the characteristics of DE-MTSS TA?

- ▶ TA responds to the needs of district and school staff, who are active partners in shaping their professional learning plans.
- ▶ TA focuses on integrating academic and nonacademic practices, data, and systems to improve outcomes for the whole child.
- ▶ TA is led by a team of experienced providers with knowledge and expertise in implementing MTSS.

For more information, contact Jalee Pernol (Jalee.Pernol@doe.k12.de.us) and Pamala Alfaro (Pamala.Alfaro@doe.k12.de.us).

What are DE-MTSS TA participants saying?

“The needs assessment [DE-MTSS Inventory] was useful in seeing where our school needed to grow in order to be ready for MTSS implementation.”

“The number one impact of the MTSS professional learning is data-driven implementation.”

“[DE-MTSS TA] names what we are doing with a focus on data and evaluating and using it to make informed decisions.”

“I was provided with resources to implement MTSS materials in a small-group setting. I felt that students responded well to the small-group interaction and learning of the materials.”

