

# **COMET** Collaboatives

USING DATA TO IMPROVE OUTCOMES FOR CHILDREN

EVERY CHILD HAS A STORY ... COMET HAS THE DETAILS

## Whole Child Health Collaborative

### REAL-TIME DATA WHEN YOU NEED IT

Whole Child Health Collaborative addresses the needs and analyzes the data of children through the sharing of information between families, schools, child-serving organizations, and the community. Our Whole Child Health Collaborative approach built upon the School-Age Collaborative offering with the addition of medical data tracking. It helps to ensure that every child is healthy, safe, engaged, and supported in a way that provides for improved outcomes.

#### COLLABORATING FOR THE FUTURE

Whole Child Health is only successful when all facets of the child's health are maintained: physical, cognitive, socialemotional, behavioral, and mental. For this collaboration, medical record integration, HIPPA compliance (security), and closed-loop referral tracking are in place.

### Security & Consent

Confidential, secure, and with the highest continuity of service. Designed with the most stringent data security and confidentiality requirements, COMET utilizes proven methods and algorithms from the banking, defense, and healthcare industries to prevent data breaches. HIPAA & FERPA: Compliance required for school-age and whole child health collaboratives. PARENT CONSENT: Requires proper disclosure to the parent, the ability for the parent to revoke consent, and an expiration date for renewed consent.

## **Visualization & Reporting**

The Data Reporter lets the user create reports allowing for customized dashboards with only the information they need and are allowed to see. Features include graphic visualization, identified and/or de-identified (based on consent), flexibility to create and aggregate groups, export filtered data, and leverage geocoded address data to understand regional trends...and more.

# School-Age Collaborative

#### REAL-TIME DATA WHEN YOU NEED IT

Every child has a story, COMET has the details. As the base for a school-age collaborative and whole child health collaborative, COMET Collaborative allows multiple organizations to share data about all of the children in a community. This type of sharing allows communities to come together to serve the needs of a child across all facets of their lives. The COMET team has experience supporting collaborative community initiatives and community funding organizations by integrating data from program sites, schools, and homes. These efforts are HIPAA and FERPA compliant, using a rigorous data usage consent methodology and our customized to meet the goals of the community initiatives and stakeholders.

A School-Age Collaborative (S-AC) is a childcentric, multi-organizational, integrated student data system (ISDS) for communities so that they have consistent and timely information to support student success.

School information systems serve as the foundation for the ISDS collaborative roster; non-school collaborative partner data is joined with school data to form a complete picture of each student. The ISDS securely shares critical data among participating organizations, adhering to collaborative legal requirements for data security, data sharing, data privacy, and parent consent. The ISDS is longitudinal, storing academic, out-of-school time (OST), tutoring, and community data. Ultimately, this allows everyone serving the student to work better together to help each student achieve their pe rsonal best.

## School-Age Collaborative

## Features & Benefits

Our School-Age Collaborative Solution enables users to Increase access to student data across the organizations where they attend, allowing teachers and OST professionals to have real-time information to adjust their approach to each student. Improve the flow of information among educators, parents, providers, and policymakers, allowing the community to have a better understanding of what's being done and what's working, and what may need to be changed. Creating and supporting an environment of continuous improvement, allowing the community to analyze and leverage comprehensive data revealing emerging trends supporting preventative and corrective action, supporting flexible analysis. Data-driven decision-making, creating an integrated system allowing for process changes that reduce waste and duplicative data-gathering efforts.

## **Visualization & Reporting**

The Community Reporter lets the user create reports allowing for customized dashboards with only the information they need and are allowed to see. Features include graphic visualization, identified and/or de-identified (based on consent), flexibility to create and aggregate groups, export filtered data, and leverage geocoded address data to understand regional trends... and more.