#### Assessments currently available:

- M-STEP (Including PSAT and SAT)
- MI-Access
- WIDA ACCESS for ELLs
- WIDA Alternate ACCESS for ELLs
- ELMBA



# Welcome to MiLearn

## What is MiLearn?

The Michigan Linked Educational Assessment Reporting Network (MiLearn) is a Michigan Department of Education service that delivers state assessment reports electronically to students, parents, and educators through the district's Student Information System (SIS). MiLearn district data is updated daily using the Michigan Data Hub data to reflect student enrollment changes.

When users log into the SIS, no second login or password is needed to access MiLearn. The user clicks a "State Assessment Data" link in the SIS to access MiLearn and its reports. Currently, districts on the Michigan Data Hub that use Infinite Campus, MISTAR-Q, PowerSchool, Skyward, or Synergy as their SIS are able to integrate this free service.

## What are the advantages to MiLearn?

- Secure access to assessment data through SIS for students, parents, and educators anytime
- Educator view of students reflects the current roster including student transfers
- Enhances conversations between parents and educators regarding student learning and streamlines communications

## How does MiLearn work?

#### Data

- SIS relationship and authorization data is loaded and updated nightly via the Michigan DataHubs
- Assessment data is loaded from the Michigan Secure Site

### **Getting to MiLearn**

- Authorized students, parents, and educators log into their district SIS
- A link called "State Assessment Data" takes users directly from their SIS to MiLearn with no additional log in required

#### Access

- Local district administrator(s) control what reports users can view
- Parents only view children they have rights to view via the SIS (updated daily)
- Classroom rosters and reports update daily based on current student enrollment
- Multiple years of rostering data— view how students performed on state assessments for current and previous years



