- Historical Dashboards contain enrollment, withdrawal, and attendance data, including subgroup identification.
- Attendance data reveals absentee issues.
- Operational Dashboards provide GAVL and foster data.
- SI Dashboard contains various student demographic information reported by different agencies.

- Historical and Operational Dashboards and the IIS Data Tool allow for subgroup and support service analysis.
- SI Dashboard gives star climate details and teacher information details that help determine additional resources needed.



**Allocate Resources** 

- Historical and Operational Dashboards and the IIS Data Tool allow for comparative data.
- SI Dashboard gives 3-yr trend data on demographics and performance metrics.
- High School Feedback shows graduated students' college performance.
- Parent Portal helps facilitate conversations about student performance and suggests helpful resources.

Communicate

## **Analyze Demographics**

# WHY SHOULD ADMINISTRATORS USE SLDS?

#### **Reflect on Instruction**

- Historical Dashboards and the IIS Data Tool provide detailed student performance data to be used when reflecting on instructional programs.
- TKES/LKES provides review of teacher goals and performance.
- Usage Reports provide information about how staff members are using SLDS data and its features.
- Counselor Companion gives a view of students' progress toward being college and career-ready.

### **Analyze Growth**

- The IIS Data Tool allows for the creation of multi-layered customizable reports.
- Growth Model depicts SGPs in multiple perspective views.
- Teacher Dashboards provide a view of what data and resources teachers have available.



## **Build Improvement Plans**

- Professional Learning (PL) contains self-paced professional modules for improving practice and meeting requirements for TKES.
- The CLIP/SIP provides a place to digitally organize and submit plans to satisfy ESSA.
- ❖ TRL contains curriculum resources to assist with targeted improvement areas; Districtspecific resources can be stored in LOR.