



## PowerSchool SIS Tune-Up Inspection KTO Service

A multi-point inspection is now available to ensure your PowerSchool SIS is running like the well-oiled machine it is designed to be.

Your PowerSchool SIS may need a tune-up. Let our professional service staff inspect your system to pinpoint potential problems and guide you through prioritizing fixes and optimization.

Why You Might Need a Tune Up	How We Can Help
You had a change in PS Admins and you just aren't sure what needs attention.	We can provide an overview of your system and help you understand the important functions that must be performed throughout the year. We'll check to make sure all configuration items are completed and basic data is healthy.
You feel like your data is messy/bad and you don't know where to start.	We can find: <ul style="list-style-type: none"> <li>• Students with no FTEs</li> <li>• Misaligned &amp; inaccurate dates tied to students</li> <li>• Orphaned records</li> <li>• And much more you may be surprised to find</li> </ul>
You have grades coming due soon and you aren't sure that your grade and GPA calculations are set up correctly.	We will check: <ul style="list-style-type: none"> <li>• Your grading setup</li> <li>• Your dates for any gaps</li> <li>• Your codes to ensure proper setup</li> <li>• SIS readiness for storing grades</li> </ul>
Users report attendance issues or attendance reports look inaccurate.	We will check: <ul style="list-style-type: none"> <li>• Attendance setups</li> <li>• Codes mapped to ADA and attendance categories</li> <li>• FTE setup</li> <li>• Attendance conversion setup</li> <li>• And more</li> </ul>
Your state/province updates need checking to ensure that they are current and configured correctly.	We will check your compliance setup against documented suggestions and let you know of any items of concern.

Let one of our PowerSchool consultants conduct a configuration and data review that focuses on enrollment, grading, attendance and compliance, pointing out areas of optimization and suggested fixes.