

## A Proven Solution



### A Proven Solution

PowerSchool is the leading and fastest growing student information system (SIS) available today, supporting more than 8.5 million students in all 50 states and over 65 foreign countries. Last year, more schools and districts selected PowerSchool than any other SIS product on the market. Today, PowerSchool supports a wide range of implementations – including schools as small as 25 students, districts as large as 80,000 students and statewide deployments.

### Impact to Student Achievement

The deep functions of PowerSchool allow today's educators to make real-time decisions about each student, while creating a collaborative environment for parents, teachers and students to work together to prepare students for the future. Access to real-time information allows student performance to be addressed in a timely manner.

### Easy to Learn, Easy to Use

By leveraging the latest web technologies and evolving web design standards, PowerSchool presents users with a clean interface that is easy to learn, and easy to use. With over a decade of experience as a completely web-based system, PowerSchool stands alone as the deepest and most flexible SIS available to meet the needs of K-12 districts. Through SIF® Compliance, an open platform, and the ability to share enhancements with other users, PowerSchool allows each customer to easily tailor the best solution for their needs.

With Aerohive's StudentManager application integration to PowerSchool, teachers now have the ability to monitor student Wi-Fi activity in classrooms and control what web content students can access during class time. PowerSchool integration provides automatic population of student rosters, class schedules, and teacher logins to ensure teachers are connected to the right classes and managing the correct groups of students and computers.

### Putting Power into the Hands of Classroom Administrators

Aerohive's StudentManager system provides extensive monitoring and reporting capabilities that are also easy to use. StudentManager provides "Follow Me," Lesson Planning and Authentication features designed to make the teacher's experience easier in the classroom. It also provides centralized reporting for detailed content. Overall, StudentManager gives the school district a single solution to monitor and track wireless client use, while enabling teachers to focus on teaching class not on administering a wireless network.

### Ensuring Students Are Connected – To the Right Content

With laptops in a classroom, teachers are at a disadvantage when trying to see what a student is doing. With books, a teacher can glance around the classroom to confirm that the right book is out and that it is open. With a laptop screen pointed towards the student, and in most cases away from the teacher, this isn't possible – the laptop could be off, or the student could be doing something other than the lesson. This issue requires that teachers spend a significant period of the class walking up and down aisles of desks checking in on what students are doing on their laptops. To improve this, some schools have looked at tablets as a solution, where the screen is at least flat to the table. This certainly helps, but the viewing angles of screens are such that the teacher still needs to walk around the classroom to see what content is being viewed.

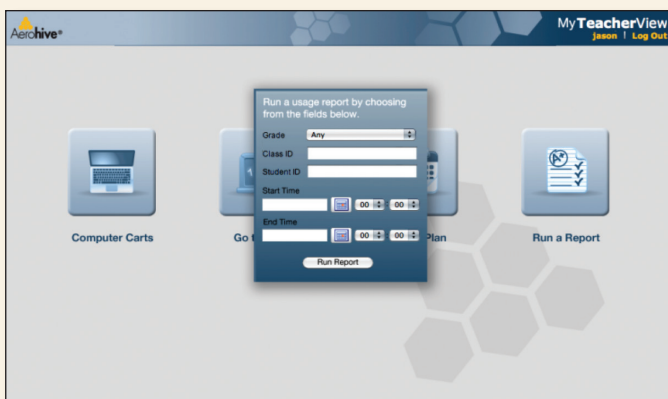
TeacherView enables the teacher to focus on teaching by providing the status of an entire classroom at a glance. The interface easily shows which students are connected and can provide more specific information about the resources students are accessing if the teacher wants to see it. This easy-to-understand interface allows the teacher to quickly ensure that students are on task without distracting from the flow of a lesson.

## Spend Less, Get More

StudentManager and TeacherView work with the award-winning Aerohive controller-less wireless infrastructure. Aerohive Wi-Fi is 50-70% cheaper than other enterprise wireless offerings, and is the easiest to install with the lowest support cost. StudentManager and TeacherView not only monitor and control student wireless access, but the extensive district-level reporting helps CIOs justify technology purchases for their schools.

## User-Friendly Design

TeacherView and StudentManager provide an extremely easy-to-use and non-technical interface for teachers to use while controlling student wireless access in classrooms.



## About Pearson

As the industry leader in SIS and performance solutions, Pearson offers schools and districts access to deep expertise and an unparalleled selection of technologies that address the challenges of achievement, reporting, growth and scalability. Our student information systems enable schools and districts to leverage technology to ease reporting burdens, open up lines of communication and simplify internal processes, such as scheduling and grading.

We believe that providing today's schools and districts with a choice of flexible, interoperable and customizable technology solutions is critical to establishing the infrastructure needed to power performance across all stakeholder groups, be it schools, districts, administrators, teachers or students.

## About Aerohive

Aerohive Networks reduces the cost and complexity of today's networks with cloud-enabled Wi-Fi and routing solutions for school districts, enterprise headquarters, branch offices and teleworkers. Aerohive's award-winning cooperative control Wi-Fi architecture, public or private cloud-enabled network management, routing and VPN solutions eliminate costly controllers and single points of failure, providing unprecedented resiliency, up to 10X better application performance, and an opportunity to start small and expand without limitations. Aerohive was founded in 2006 and is headquartered in Santa Clara, California.

For more information about PowerSchool or Aerohive, please visit our website at [www.PearsonSchoolSystems.com](http://www.PearsonSchoolSystems.com), call 877.873.1550, or email us at [pss\\_sales@pearson.com](mailto:pss_sales@pearson.com).