



Digital hall pass management, now built into Classroom



Securly Classroom now integrates with Securly Pass, our industry-leading digital hall pass solution. This integration allows teachers to defeat distractions and manage student movements from a single interface, giving them more control, safety, and instructional time in the classroom.

With Securly Pass, you can:

- Know what students are using hall passes, and who's in the hall at any given time
- Identify where students are by building or room in an emergency
- Limit passes by student or location to minimize misuse
- Streamline appointment scheduling for teachers
- Regain control over hall pass usage to increase instructional time

“Pass is a product that I honestly don't know how we would function without. With countless decisions to make throughout the day, Pass provides tools that allow our teachers and admin team to monitor our building effectively, increase our safety, have accurate data for decision-making, and have our pulse on movement throughout the building at a moment's notice.”

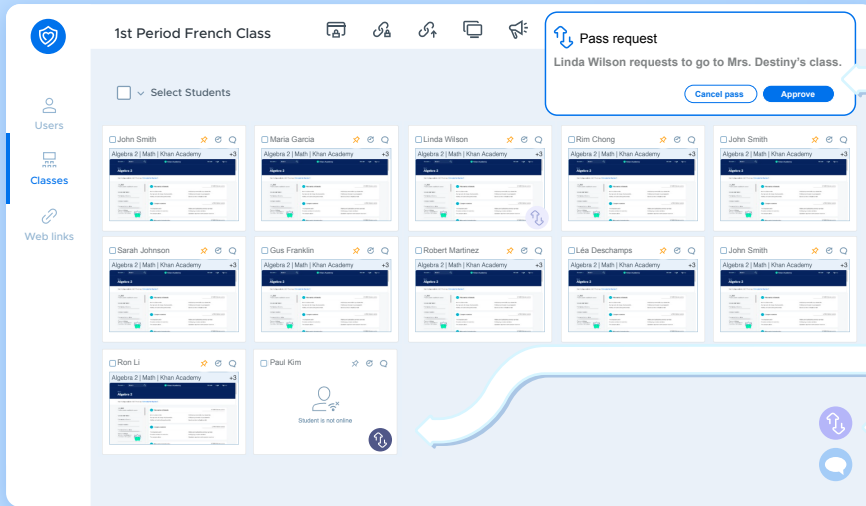
Stacie Kegley

Instructional Coach, Ballyshannon Middle School

[Learn more about Securly Pass](#)

Securly Pass works in the interface teachers already love

Teachers can perform all of the most common hall pass functions directly from Securly Classroom, and get notifications with no need to switch to the Securly Pass interface.



Teachers get notifications when students request passes, when students are arriving from other locations, and when students arrive at their destinations.

A badge appears on any student who is out on an active pass. Clicking the badge will reveal details and options.

The Pass notification center allows viewing and interacting with requests that were not handled at the time of notification.

Manage student movement on your campus the easy way
With Pass, you can improve student accountability, increase safety,
and maximize instructional time.

Ready to see the power of pass for yourself? Request a personalized demo today.

[Request a Demo](#)

