

Who uses Securly Aware & Respond?

With Securly Aware, schools can investigate student wellness trends and set up activity alerts to intervene quickly and students against self-harm, suicide, bullying, and violence. Respond allows schools to investigate and address student cases in a collaborative setting. This document outlines the three main types of users within Aware and Respond.

Aware Administrator

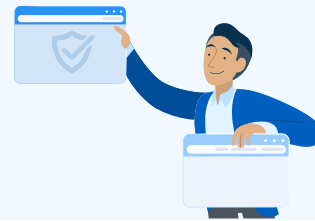
Who Are They?

- Typically IT administrators or senior staff responsible for overseeing student safety and wellness initiatives within a school district.
- They have administrative access to configure settings and manage the overall use of the Securly Aware platform.

Why They Use Aware

- Setting up parameters for monitoring and alerts, mapping OUs, and ensuring that the system configuration aligns with district policies and student needs.

- Access comprehensive dashboards and receive detailed reports on student wellness trends, allowing for data-driven decisions.
- Adding and or removing users to both Aware and Respond, and managing access.



Aware User

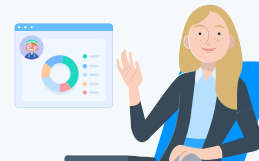
Who Are They?

- Student services leaders at the district level.
- They use Securly Aware to monitor and support individual student wellness.

Why They Use Aware

- Using the Aware dashboard and reports to understand student wellness trends and what issues specific students are facing.

- Receiving immediate notifications about concerning behaviors or at-risk students, enabling timely interventions.
- Gaining a clear understanding of each student's emotional and social health through continuous monitoring.



Respond User

Who Are They?

- School-based administrators, counselors, and/or social workers who are tasked with case management and response coordination.
- They use Securly Respond to manage ongoing cases and coordinate with other staff.

Why They Use Aware

- Track and manage cases from inception to resolution, ensuring that all student concerns are addressed comprehensively.

- Work as a team setting to assign tasks, share information, and update case statuses to keep everyone informed.

