

87%

of educators say their students and school /district communities are safer because of GoGuardian Beacon<sup>1</sup>

51K

educators use Beacon<sup>2</sup>

# Proactive AI Detection for Student Well-being

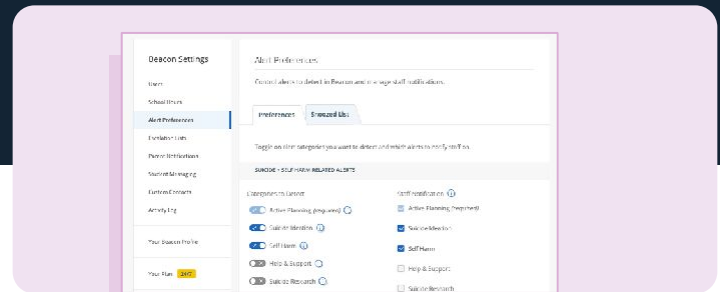
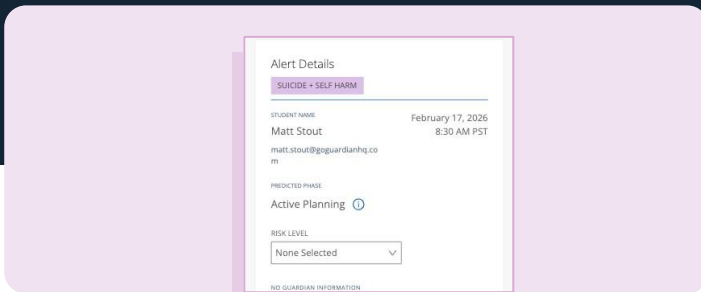
Empower your safety team to act decisively, around the clock.

COMPATIBLE WITH



GoGuardian Beacon has prevented 18,623 students from physical harm since March 2020\*

Safeguard students from harm with proactive AI detection and actionable alerts without the noise.



### Safety Across Devices and Contexts

GoGuardian Beacon notifies about concerning activity across school-issued devices, search engines, web apps, Gmail, Outlook, popular AI chat sites, and more.

### Adaptable Alert Configurations

Easily customize alerts to monitor what matters most and adjust notification frequency to fit your team's workflow.

122K

Active Planning alerts detected in 2025

50K+

Threats and violence alerts detected in 2025

7K+

escalated Active Planning Alerts detected in 2025

*It has saved lies just in our district... You can rest well at night, knowing you are changing districts and saving lives."*

**Dr. Jim Cummins, Superintendent** | Neosho School District

### More features

- Beacon reviews all content on a website, not just language and content entered into a browser
- With Beacon 24/7 it takes a Safety Support Specialist an average of less than 3 ½ minutes to receive, review, and engage with a district's hand-picked escalation list in response to an active planning alert
- Decide who gets notified and when - during or after school hours
- Access and receive a consolidated email summary of after-hours alerts.
- Oversight in English and Spanish

Our expert team offers tools and guidance for easy set-up so your students and schools are protected including:

- Implementation set-up guide
- Letter templates to the community about the use of Beacon and monitoring hours
- Best practices for alerts across categories
- Alert response templates that can be customized by each district