



A Tool To Help Parents Protect Their Kids Online

CyberSafely.ai is an AI-powered parental safety platform built around a **smart keyboard** that detects real-time risks such as cyberbullying, sextortion, drug references, and self-harm language, across every app a child uses. When something matters, parents get an instant alert with the context to act, **without retaining a record of their child's day.**

HOW IT WORKS

AI-Powered Monitoring

A smart keyboard replaces the standard one and checks typed content in real time for risk signals. Passwords are never collected.

Instant Parent Alerts

Notifications within seconds, with a severity rating and the context to respond. Parents choose their own detail level.

Always-On Coverage

Works across every app and platform, surfacing risks early, before online danger becomes real-world harm.

THREE ALERT LEVELS

Acceptable

Normal, non-harmful communication. No action needed.

Questionable

Context-dependent. The parent decides what it means.

Critical

Self-harm, sextortion, or a direct threat. Real-time push alert.

Protection, not surveillance.

CyberSafely surfaces the moments that matter. It does not keep a log of your child's day. When the AI flags a concerning message, parents see the message and the context. Everything else stays private. We never collect passwords. We never store conversation threads.

"We surface risk, we don't retain a record."

"I get calls from people selling me stuff, claiming they save lives. I believe CyberSafely.ai might actually be able to do that."

John McDonald

Co-founder, The Council for School Safety Leadership

518,720

online enticement reports to NCMEC, first half of 2025 (up from 292,951 a year earlier)

~100/day

reports of financial sextortion NCMEC now receives, with teen boys the most common targets

300,000

licenses funded by Missouri for families statewide