



PRODUCT SHOWCASE · FOR PRESS

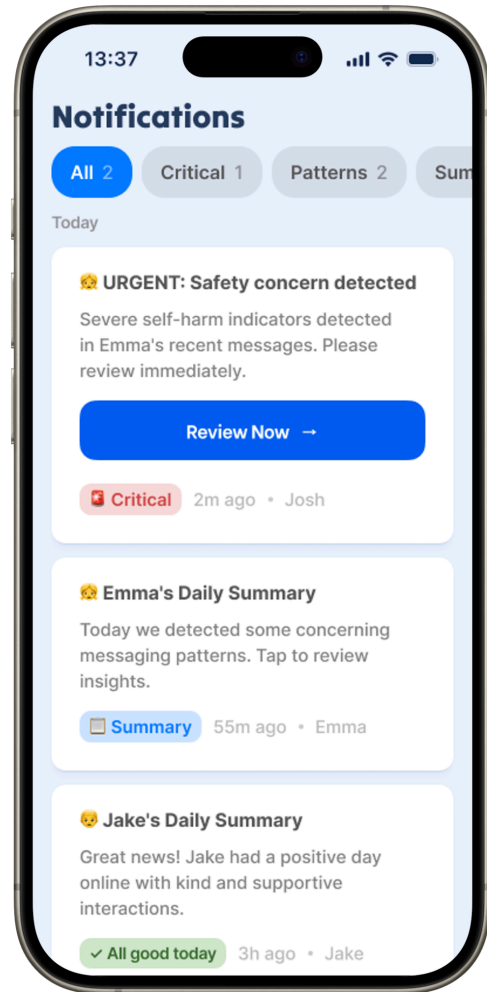
See what parents see.

CyberSafely.ai turns real-time signals from across a child's phone into clear, color-coded alerts a parent can act on. The screens in this showcase are taken from the live product (Version 4), including the analytics-based persona view that gives parents insight into their child's online world.

All screens depict fictional accounts created for demonstration. Available for editorial use.

A calm, at-a-glance read on the day

The home screen leads with reassurance, not alarm. Each child gets a plain-language status – “Good” or “Review” – so a parent knows in seconds whether anything needs attention. The notifications feed separates a genuine emergency from a routine daily summary.



Home: Every Child, One Screen

A per-child card shows a status pill and a short summary. Here, one child is flagged for review while another reads “Good.”

Good Review

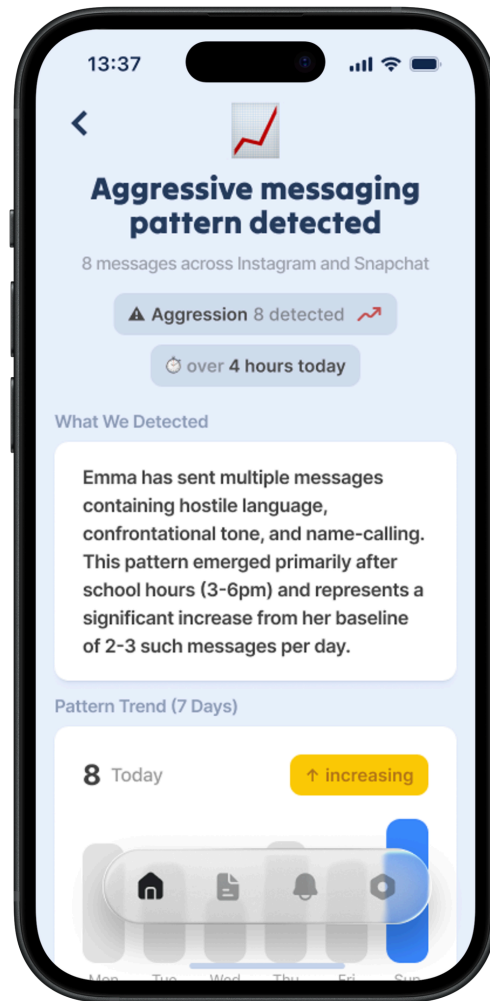
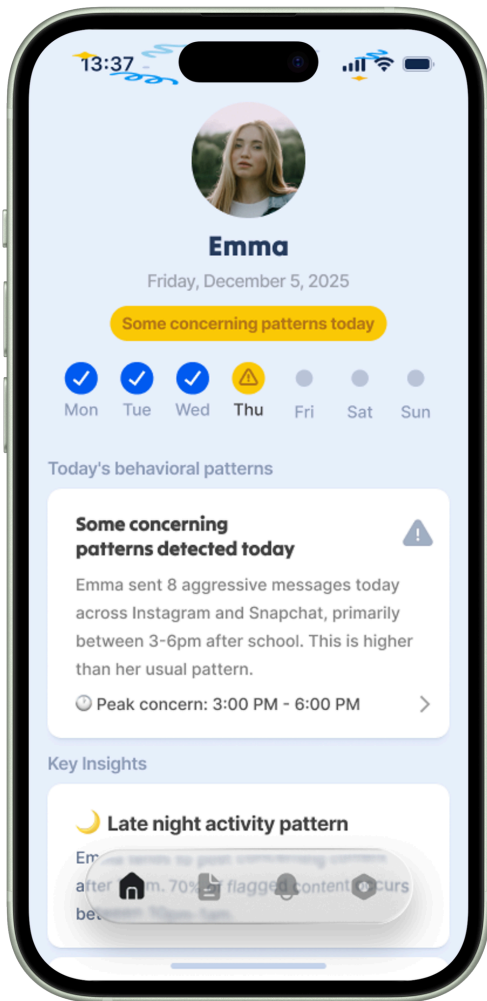
Notifications: Triage by Urgency

Filters for All, Critical, and Patterns. A critical safety alert carries a direct “Review Now” action; daily summaries sit below it.

Critical Summary All good today

Insight, not just incidents

Version 4 introduced an analytics-based persona that helps parents understand patterns over time – when concerning activity tends to happen, how today compares to a child’s normal baseline, and where attention is most warranted.



Child Overview

A weekly view marks each day. Today's behavioral summary names the platforms involved and the peak window of concern (here, after school between 3 and 6 PM.)

Some concerning patterns today

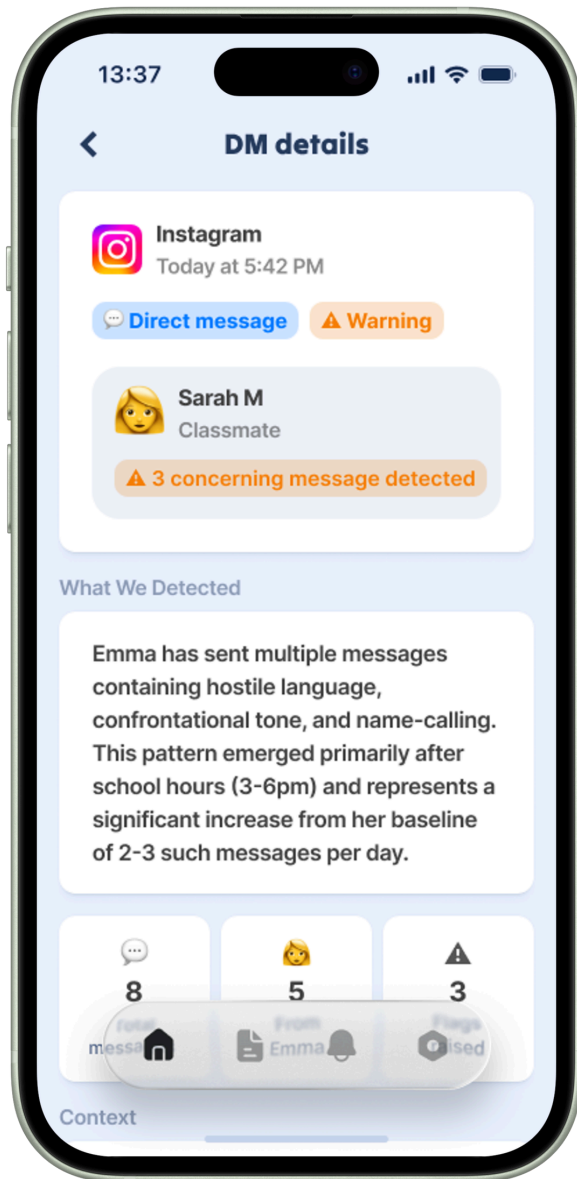
Behavioral Pattern Detail

A detected pattern is explained in plain language and placed against the child's baseline, with a seven-day trend so parents can see whether it is rising or easing.

Aggression Increasing

What a parent actually sees

When the AI flags something, the alert gives a parent the context to act. the platform and time, who was involved, what was detected, and how it compares to normal. It surfaces the flagged moment, not a transcript of the child’s day.



- 1 Source & time**
 The platform and timestamp (here, an Instagram direct message) with a clear warning label.
- 2 Who’s involved**
 The other party and their relationship to the child (a classmate), plus how many messages were concerning.
- 3 What we detected**
 A plain-language explanation of the pattern, like hostile language, tone, name-calling is set against the child’s usual baseline.
- 4 The numbers**
 Quick counts (total messages, how many from the child, and flags raised) so the scale is obvious at a glance.

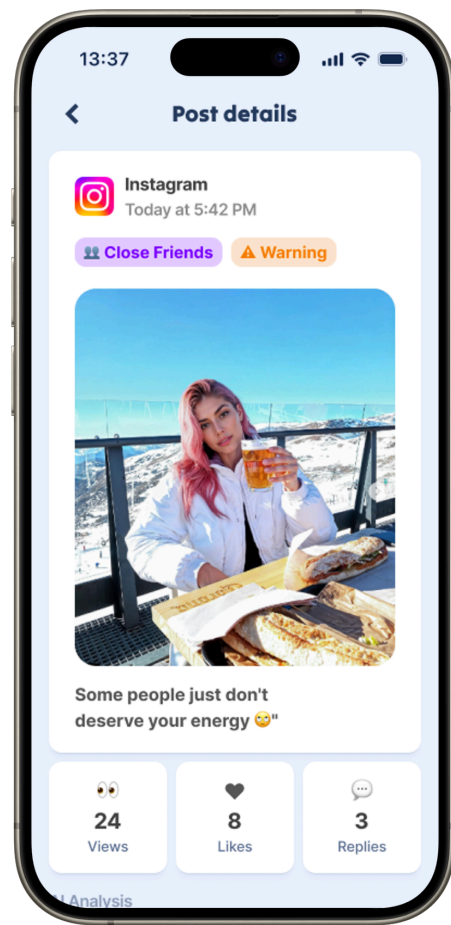
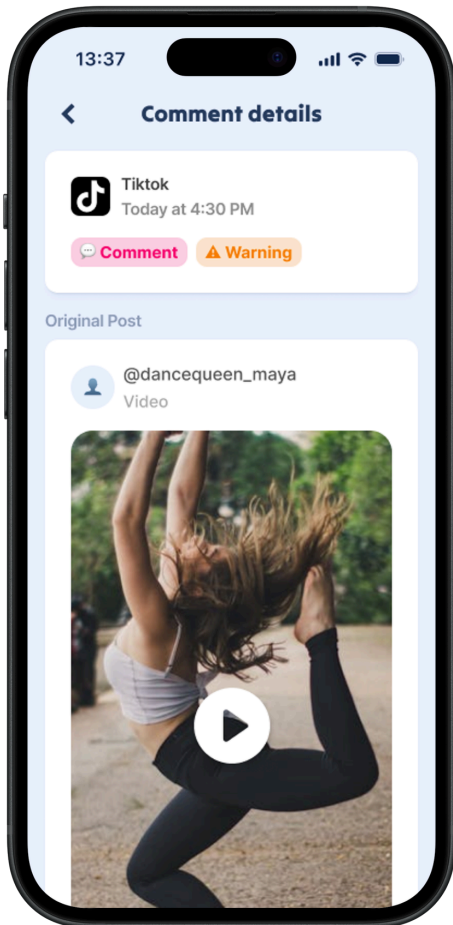
● Acceptable
 Normal, non-harmful communication. No action needed.

● Questionable
 Context-dependent. The parent decides what it means for their family.

● Critical
 A real-time push notification is sent so a parent can act immediately.

One layer of protection, everywhere

Because protection works at the keyboard level, CyberSafely surfaces risk across the apps kids actually use – messaging, social posts, and comments alike – rather than one platform at a time.



Comment Detail

A flagged comment is shown alongside the original post it responded to, such as here on TikTok. The exchange has context.

Comment Warning

Post Detail

A child's own post is surfaced with its audience and engagement, flagged when the content or caption warrants a parent's attention.

Close Friends Warning

A note on privacy.

CyberSafely is built privacy-first. It surfaces the moments that matter rather than retaining a record of a child's day, never collects passwords, and relies on an AI layer for monitoring. No human is reading over a child's shoulder. The guiding principle: **surface risk, don't retain a record.**

Using these images

High-resolution versions of every screen in this showcase are available for download in the online press kit. Please observe the following when publishing.

Fictional by design

Every name, photo, and account shown is fictional and created for demonstration. No real child's data is depicted.

Show the product as built

Please pair screenshots with the accurate privacy description. CyberSafely surfaces flagged moments and does not retain a browsable record of a child's activity.

Attribution

Credit images as "Courtesy of CyberSafely.ai." Logos and additional assets are in the press kit.

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Press Kit: <https://cybersafely.ai/presskit>