

Advanced Al-powered text detection

Safeguard your platform and users from child sexual exploitation

Empower your trust and safety team to proactively combat text-based child sexual exploitation (CSE) at scale. Access powerful AI technology to identify text-based interactions indicating or potentially leading to CSE, ensuring user safety and a secure digital environment.

Harnessing the power of Al

Safer Predict leverages a machine learning (ML) classification model (a.k.a. "text classifier") to detect CSE. Send lines of text to the classifier, which analyzes the conversation line by line. The classifier then categorizes content and assigns a risk score based on the content's likelihood of being associated with harmful behavior such as:



"Safer Predict's text classifier significantly improves our ability to prioritize and escalate high-risk content and accounts. The multiple labels and risk scores help our team focus on problem accounts. Thorn's expertise in detection of child sexual abuse and exploitation makes Safer Predict far more effective than anything we could have built in-house."

NILES LIVINGSTON, CHILD SAFETY MANAGER, MEDIALAB

Strengthen your platform's defenses

With Safer Predict, identify potential threats, such as discussions about child sexual abuse material (CSAM), sextortion threats, and other forms of sexual harm to minors.

Proactive detection 🕑 Tailored safeguards Detect and flag potentially harmful conversations, Tailor detection strategies and customize empowering your trust and safety teams to take workflows in alignment with your policies and swift action before it can cause harm. operational needs. Efficient moderation Flexible configuration "Stack" multiple labels to zero in on problem areas or Streamline processes by empowering moderators to quickly target abuse content to support enforcement investigate pertinent results and prioritize harmful content for removal. of your policies.

What sets Safer Predict apart?

Safer Predict is at the forefront of safeguarding digital environments against emerging threats of sexual harm to minors.

| Built on trusted, targeted data | Safer Predict's text detection models are trained on real conversations, validated by trust and safety pros, discussing: |
|------------------------------------|--|
| | Sextortion Requests for, transacting in, and sharing of CSAM Requests for a minor's self-generated sexual content Minors generating content Having access to and sexually harming children offline |
| Sophisticated model training | Trained on datasets that include various forms of harm, language models understand complex language patterns and discern subtle nuances that might indicate harmful behavior. |
| Contextual analysis | By examining the broader context of entire conversations, line-by-line, Safer Predict captures the full scope of interactions, identifying potential threats that might otherwise be missed. |

Get started today

Ready to elevate your platform's safety? Contact us today to build a safer digital future together.

