

Protect your platform from the risks of hosting CSAM

Proactively identify known child sexual abuse material (CSAM) to protect your online platform from harmful image and video content. Safer Match detects verified CSAM with accuracy and efficiency by combining advanced hashing and matching techniques.

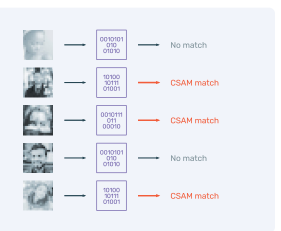
How Safer Match works

Safer Match securely hashes your image and video content and matches it against hash lists of known CSAM from trusted sources. Users receive alerts when they match against known CSAM.

Comprehensive known CSAM detection

Safer Match employs programmatic CSAM detection techniques, leveraging cryptographic and proprietary perceptual hashing algorithms to identify known CSAM in both image and video content.

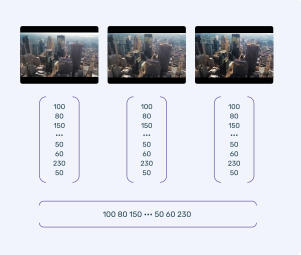
With access to a vast database aggregating 57.3 million hashes of known CSAM, Safer Match casts a wide net to detect and flag harmful content effectively.



Proprietary image and video hashing

Safer Match utilizes sophisticated image hashing techniques to detect known CSAM, despite heavy manipulations such as cropping, rotations or noise. Programmatically identify known CSAM in image content with cryptographic and proprietary perceptual hash matching.

Thorn's unique perceptual hashing algorithm for video content, known as scene-sensitive video hashing (SSVH), also splits videos into scenes to identify CSAM with precision.



Why choose Safer Match

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.



Industry-leading technology

Developed by Thorn, a trusted leader in the fight against online child sexual abuse and exploitation, Safer Match is backed by years of expertise and innovation.



Trusted datasets

Match against a database of 57.3 million known CSAM hash values from trusted sources.



Accuracy

Safer Match leverages advanced hashing and matching techniques to provide highly accurate detection results.



Efficiency

With automated CSAM detection capabilities, Safer Match streamlines content moderation workflows, allowing teams to focus on high-priority tasks and ensure timely response to harmful content.



Seamless integration

Safer Match seamlessly integrates with existing content moderation systems and infrastructure, ensuring scalability and flexibility.



Deployment options

Thorn offers flexibility and control as you scale your CSAM detection.

Ready to enhance your trust and safety efforts?

Join the ranks of leading online platforms that trust Safer Match to protect their users and uphold community standards.

