

EA2231 ETERE CENSORMX PICTURE AUTO CENSOR

Reduce human error and maximize resource efficiency with Picture Auto Censor, the smart, high-performance solution for real-time feed censorship. Engineered for precision, built for reliability, and optimized for speed, it delivers seamless, automated content moderation you can trust.



censorMX picture auto censor

Etere CensorMX Picture Auto Censor is a robust and reliable Live Censorship and Time Delay platform engineered to deliver precise, automated censorship of live video feeds.

The system performs real-time analysis of incoming feeds, comparing visuals against a curated database of censored images. Matching content is instantly detected and seamlessly filtered out prior to broadcast, while non-matching visuals are aired without interruption, ensuring smooth, controlled, and compliant content delivery.

Users have full control to update the censorship database with new images or objects at any time, with changes applied immediately. This flexibility allows broadcasters to stay ahead of evolving standards and sensitivities.

Censorship parameters are fully aligned with both industry norms and regional regulations, making Etere CensorMX a responsive and scalable solution for dynamic, real-time content moderation.



CensorMX

Key Features

- $\hfill\square$ Simultaneous and multiple mosaic and blur effect
- ☐ Configurable fade/wipe transition controls
- ☐ Multiple points for blur/mosaic insertion with intensity adjustments
- ☐ Integrated with database
- ☐ Reduces human error
- ☐ Main and Backup configuration
- \square Fast render speeds of up to 100 ftps for export
- $\hfill\square$ No waiting times to preview content while recording, with

countdown timers for alerts



9/10/2019 Product



AI-Driven Nudity Detection

Cutting-Edge Image and Video Analysis

 $\hfill \square$ AI-Driven Censorship for Nudity: Detects human anatomy and distinguishes explicit content from benign visuals like swimwear or sports.

 \square Skin Detection: Flags excessive skin exposure with sensitivity to lighting, context, and cultural norms.

Real-Time Monitoring and Custom Controls

 $\hfill \Box$ Live Stream Monitoring: Automatically blurs, blocks, or alerts moderators during broadcasts.

 \square Instant Flagging: Identifies and flags inappropriate content immediately upon upload or sharing.

☐ Customisable Sensitivity: Allows admins to adjust detection thresholds based on platform policies and regional standards.

Audit Tools and Moderator Dashboards

☐ Flagged Content for Review: Maintains detailed records of flagged content for review.

 \square Moderator Dashboards: Provides tools for human reviewers to evaluate and manage automated moderation decisions.



