

## ETERE CENSOR EX

Etere Censor EX is a reliable censorship system that provides an all-inone box for all that they need to preview and edit unwanted footage. Powered by flexible and cost effective IP technology, streamline your workflow with Etere.



Censor EX Logo



Censor EX Mosaic Effect



Censor EX Program Blur



Action menu of CensorMX

**Etere Censor EX** is our reliable, powerful and user-friendly Live Censorship and Time Delay platform that allows you to quickly edit or replace any video segment, rapidly insert clips or advertising, as well as easily mute or bleep any audio segment. Censor EX enables customisable workspace with a flexible layout that also comes with a default setting reset, providing maximum flexibility for the user to choose the layout that is the most suitable for their needs.

Managed completely by **powerful IP technology**, Censor EX is technologically relevant and extremely reliable. The unique IP architecture allows operators to create new connections easily whenever necessary. New services can be added dynamically and cost effectively through the virtualization of network and media functions. Incredibly cost effective, broadcasters can now take charge of HD and Hi-Res information transfer, for less costs. Additionally, it can deliver flexible scaling of services, therefore providing more efficient use of compute/processing resources.

The user experience is also enhanced with an optional dual-monitor design that enables Hi-Res preview alongside a second monitor that displays the Censor EX full controls. Without switching screens, operators are able to simultaneously perform and preview a host of functionalities including set mark-in, set mark-out, play/pause and more. Not only that, users are now able to perform commands remotely using the Shuttle Pro Contour. CensorEX is also a client server application, and it allows a single client to control multiple servers with zero delay technology for preview, making Etere Censor EX a powerful, versatile and cost-effective solution.