I just have a suggestion on how to control harmful contents in live streaming situation. Understanding and classifying video content in automated systems is kind of impossible base on today's available technology, but perhaps combining some latest technics may identify most of harmful contents and then blocking form live streaming

Example of these technic can be:

- -Combining face recognition of the video and then identifying the mood of characters within the content. Cases of extreme fears, intense crying or perhaps a dead face etc...
- -Colour scanning on bodies and surrounding area for blood or other related issues.
- -Items identification in the video, like cases of guns, knifes etc...

Then in case of any concern it can be delayed from live streaming and referred to resources like triaging system to be checked and decide for availability for publics or to be referred for further investigation etc...

There must be more resources to be utilised depending of the situation need to be controlled.