

MOVE ADAPTIVE STREAM

On-the-fly Stream Selection for an Uninterrupted Experience

Move Networks' approach to Internet television-quality performance. We deliver the highest-quality video streaming on the Web—video with a fast start, no buffering, and high-fidelity images.

HOW DOES IT WORK?

Move's quality is based on our revolutionary adaptive streaming technology. Move Adaptive Stream delivers television to viewers' computer, TV, or mobile device with the highest quality level possible based on each viewer's bandwidth availability and processing power.

The Internet is unpredictable and sometimes offers unstable network conditions. With traditional video streaming, Internet glitches result in buffering, pausing, or poor quality. But Move Adaptive Stream completely avoids these frustrating limitations.

When an Internet connection hits a slowdown, Move Adaptive Stream automatically and seamlessly adjusts the video playback level, delivering content at a lower bit rate to fit the decreased bandwidth. As soon as Internet connectivity improves again, Move Adaptive Stream ramps back up, increasing the bit rate to the highest possible for the viewer. This process happens so smoothly that viewers hardly notice it, and their viewing experience is uninterrupted.


WHAT DOES IT MEAN FOR PUBLISHERS?

High-quality, uninterrupted viewing means that viewers will watch your content longer and more frequently. You will see increased audiences, increased ad impressions, and an overall increase in profitability.

AN END-TO-END PUBLISHING SYSTEM

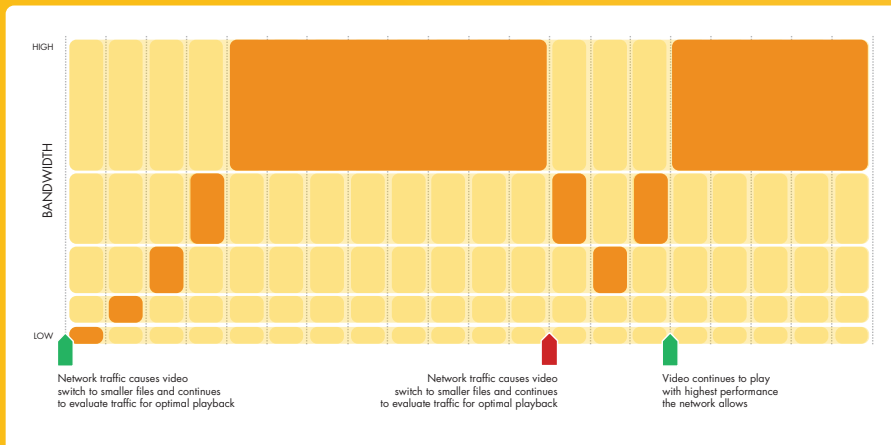
Move Networks offers Move Adaptive Stream as one part of a complete Internet television service. Our platform of publishing services also includes tools for encoding, editing, managing, publishing, and analyzing Internet television.

LEARN MORE

Contact Move Networks to learn more about Move Adaptive Stream and Move Networks' end-to-end platform of publishing services. 



**FAST START
NO BUFFERING
TV-LIKE QUALITY**



1-800-515-0395
movenetworks.com