



# VIDOVATION

Moving Video Forward

## **Video Encoders and Decoders Support Reliable Live Video Workflows**

*June 12, 2026*

HOBOKEN, NJ - June 12, 2026 - PRESSADVANTAGE -

As live video moves across more networks, from bonded cellular and private 5G to fiber, public internet, and IPTV systems, VidOvation Corporation continues to serve broadcasters, production teams, sports venues, enterprises, and public-sector organizations that need dependable ways to move content from the field to the facility. The company's work with video encoders and decoders reflects a broader industry need: keeping live signals usable, synchronized, and ready for distribution even when production environments are spread across locations, networks, and teams.

The demand for reliable video transport has grown as live production has become less tied to a single control room. Sports organizations, news teams, houses of worship, universities, corporate media groups, and government users increasingly rely on remote contribution, at-home production, and IP-based workflows. These setups can reduce the amount of equipment and personnel needed on site, but they also place more pressure on the technology carrying the signal. A weak link in the chain can show up as delay, signal loss, audio sync issues, or interruptions that are difficult to fix once a live event is underway.

VidOvation Corporation works in that space by supplying systems for video transmission and distribution

across wireless, bonded cellular, private 5G, fiber optics, IPTV, and public internet environments. Its product categories include contribution encoders, decoders, bonded cellular streaming equipment, IPTV headend systems, video over IP tools, wireless broadcast links, camera control, fiber transport, and related infrastructure for live and recorded video workflows. Rather than treating video transport as a single product decision, VidOvation Corporation helps customers match the right equipment to the job, the network, and the production requirements.

For many organizations, video encoders and decoders are central to that decision. Encoders prepare video for transport over IP, cellular, fiber, or other delivery paths, while decoders receive and convert those streams for monitoring, production, playout, or distribution. The equipment has to fit the realities of the environment, whether that means a camera crew working from the field, a venue sending feeds back to a central production hub, a corporate campus distributing IPTV content, or a remote production team managing feeds from several sites at once.

The company's catalog includes encoder and decoder options tied to broadcast contribution, enterprise IPTV, bonded cellular, remote production, and video over IP applications. VidOvation Corporation also offers rental options for certain production needs, including encoder and decoder rentals, bonded cellular systems, private 5G tools, wireless equipment, and camera control technology. That flexibility matters in a field where some organizations are building long-term infrastructure, while others need temporary systems for events, productions, tests, or seasonal coverage.

The practical challenge is not simply sending video from one place to another. Modern workflows often involve multiple networks, mixed equipment, remote operators, cloud tools, and tight timing expectations. VidOvation Corporation addresses those conditions by working across several related areas of video transport rather than isolating one part of the chain. Its experience with video encoders and decoders sits alongside its work in bonded cellular, wireless broadcast, IPTV, fiber optics, private LTE and 5G, and troubleshooting for video over IP systems.

For more information, visit <https://www.vidovation.com/>.

VidOvation Corporation provides video, audio, and data transmission and distribution systems for broadcast, sports, enterprise, government, education, house of worship, medical, transportation, and other professional markets. The company supports customers with equipment, rentals, technical guidance, and workflow planning for live production, remote production, IPTV, wireless video, bonded cellular, private 5G, fiber optics, and video over IP applications.

###

For more information about VidOvation, contact the company here: [VidOvationVidOvation\(949\) 390-2650](https://maps.app.goo.gl/sqb6BbM6xHRicSaW9)  
[info@vidovation.com](mailto:info@vidovation.com) 221 River St, Hoboken, NJ 07030

## VidOvation

Website: <https://maps.app.goo.gl/sqb6BbM6xHRicSaW9>

Email: [info@vidovation.com](mailto:info@vidovation.com)

Phone: (949) 390-2650

