



Reimagining VR & Live Streaming Video

CACI and ZPEG are proud to announce joint development of new advances in video encoding.

The ZPEG VR & Live Streaming codec offers top performance, including extremely low latency, high visual fidelity (8K), very low computational complexity, continuous bandwidth adaptation, jam resistance, easy portability, and world-class compression.

- **Same Video Quality at Half the Bandwidth**
- **Low-SWaP**
- **Single & Sub-frame Latency**
- **Jam Resistant, Noise Resistant**
- **Dynamic Viewing Built for VR**

For more info contact Kevin Farmer: kevin.farmer@caci.com