



m-View GoPack

Live video on the go

M-VIEW
TECHNOLOGY PLATFORM



PRODUCT FEATURES

- Point-of-view, live video
- Deployed in minutes
- Simple and easy to use
- Cost-effective
- Includes headcam, but can be teamed with a variety of video cameras
- Totally portable
- Allows viewing on a range of devices, including mobiles, desktops, laptops and command centre screens
- Snapshot feature for intricate details
- Chat facility to enable better and instant communication between all parties
- Videos can be reviewed post-event for training, analysis and evidence
- Allows multiple concurrent remote viewers
- Optimised for the 3G network

The m-View GoPack allows roaming live transmission of video and audio from any person's point of view, putting the viewer and decision-makers on the ground, instantly.

► The m-View advantage

m-View is a world-first, award-winning technology developed by an Australian company. It gives you live, high quality video with a variety of features and benefits.

The m-View GoPack allows roaming live transmission.

m-View can help you:

- Make better decisions, faster
- Gain instant access to experts
- Connect people through live video and audio
- Reduce costs – travel expenses, training, downtime and maintenance costs
- Improve inter-branch, inter-state or international collaboration
- Manage and maintain capital assets more effectively
- Maximise the productivity of specialist staff through virtual consultations
- Perform diagnostic and maintenance tasks remotely
- Review archived videos for training, analysis and/or evidence.

► How it works

The m-View suite of products provides an integrated hardware and software solution, allowing users to stream live video from anywhere, to anyone.

Hardware

The m-View GoPack comprises of:

- a headcam (or can be configured with infrared, night-vision, webcams, thermographic, concealed mini-cams, etc.); and
- an Ultra Mobile PC (UMPC), worn on a low-profile belt pack.

Software

m-View Broadcaster captures, compresses and streams the video footage via a wireless internet connection, most commonly a 3G network.

The **m-View Server** receives, processes and routes sound and vision to multiple viewers. m-View Server also receives and routes command and control information from viewers.

The **m-View Viewer** allows viewers to access and manage multiple video streams via a standard web browser or through a range of mobile devices such as mobile phones, laptops and netbooks. Viewers can also use the chat feature and take and save still snapshots from the video stream.

All video sessions, snapshots, text and GPS coordinates are saved on the m-View Server for review and can be tagged with key words for easy searching, retrieval and future collaboration.

m-View can also be tailored to an organisation's needs, even bringing in feeds from other sources such as CCTV or fixed IP cameras.



► m-View platform

m-View captures, compresses and streams video footage via a wireless internet connection, most commonly a 3G network.



► m-View GoPack at work

The m-View GoPack has many applications, including on-the-ground live video from emergency situations (ambulances, fires, floods, earthquakes, etc.).

It can also be used for remote technical support, e-health, by field workers to communicate back to base, for law-enforcement activities, and many other applications.

To see who's using m-View, please visit www.momentumgroup.com.au/clients.

► About Momentum

Momentum Technologies Solutions delivers live video-streaming technology for a variety of mobile applications.

Momentum has developed a robust architecture that captures, compresses, transmits and delivers the best available video quality over mobile networks enabling users to harness the power of live mobile video.

For more information

For more information on m-View GoPack's specifications, please visit our website at www.momentumgroup.com.au/GoPack or give us a call on +61 3 9823 0800.

Momentum
Technologies Solutions Pty Ltd

Level 10, 9 Yarra Street
South Yarra VIC
Australia 3141

T +61 3 9823 0800
F +61 3 9823 0823

ABN 99 116 858 532