## **NAUTITECH** FAQs – Hawkeye Quad & IP Cameras

1. What are the recommended applications for the Hawkeye Quad (HEQ)?

HEQ can be used on Development Equipment and RTVs as a SMART Display which assist with recording, data storage, and video playback. See Product Information Card <u>HERE</u>

Our latest application, called **Redbolt**, detects frictional ignition hazards and "hot" objects which may include roof bolts, rib dowels and shearer picks.

2. What are the recommended applications for the NAUTITECH<sup>®</sup> HD and Thermal Cameras?

Longwall, Development, Diesel machines, Belt Conveyors and other heavy industrial use.

3. How do I change out a camera on a Hawkeye Quad 7" Display (HEQ)?

IP address of camera connected to the display must match, so adjust the IP address on camera to match the IP address of the Hawkeye Quad display.

4. Can I adjust the brightness on the Hawkeye Quad (HEQ)?

Brightness can be adjusted through the display menu on the HEQ

5. How many cameras can I connect to the Hawkeye Quad (HEQ)?

Maximum TWO cameras

6. How many images can I view on the Hawkeye Quad (HEQ)?

Maximum TWO images. You can have a single image or split screen with 2 images.

7. Can I change the thermal display from Rainbow to White Hot etc. on the Hawkeye Quad (HEQ)?

NO but we are working on it

8. Can I enable or disable the recording function on the Hawkeye Quad (HEQ)?

YES, this can be enabled/disabled through the display menu on the HEQ

9. Can I change the IP Range on the Hawkeye Quad (HEQ) to suit my mine network?

Currently NAUTITECH<sup>®</sup> can make the adjustment for you but we are working on the ability to adjust through the HEQ display menu, so watch this space...

10. What is the length of the recording on a Hawkeye Quad (HEQ)?

Many factors affect the length of the recording. Speak to your BDM for the specifics of your system.