

- Fishing vessels
- Fisheries
- Commercial vessels
- Storage facilities
- Pipe lines/Power lines
- Oil transfer stations
- Mining & Construction sites
- Road construction
- Military/Law Enforcement

digiView[®] Vigilante

Remote
Monitoring



*A picture is worth a
thousand words*

digigone
Knock Big Data
down to size

8084 118th Avenue Largo,
Florida 33773

+1-727-544-2327

sales@digigone.com

Still Imaging
On-demand Streaming



Protect your
investments while
managing your daily
bandwidth usage



All in One NVR/Camera

- Built in IR lights
- IP66 rated
- Event/Alarm monitoring
- Quick & easy installation
- Plug it in and forget it

Capabilities

Still Image Capture

Remotely monitor your assets by automatically receiving still images of activities occurring thousands of miles away, directly to your office computer, securely.

- You schedule the automated image capture/send
- At the push of a button, you can receive a current image providing you with immediate situational awareness
- Receive an alert, have images captured and automatically sent to you when a gate or freezer door opens or someone enters an area

On-Demand Streaming

Instantly view low-bandwidth streaming video from locations anywhere around the world.

- You control the level of resolution 'on the fly', giving you the full picture
- You to see what is occurring in real-time
- Receive an alert and automatic video streaming when fuel level drops, or a winch starts

You Manage Your Bandwidth Consumption

- Remotely set and adjust image capture schedule- 'Set & Forget'
- Select resolution and size of image (as small as 5KB), managing your daily bandwidth consumption costs & providing flexibility in your capture schedule
- Remotely manage your streaming bandwidth consumption by selecting your stream speed and camera resolution, change it at any time
 - Streaming 6Kbps-500Kbps
 - Resolution from 160 x 120 to 720P

Low Cost/High Return Encrypted 256-bit AES

Specifically designed to work over- FBB, BGAN, FX, GX, VSAT, Globalstar, Iridium, 3/4G 012618a