THE VP400 MULTI-CAMERA DEPLOYABLE SURVEILLANCE UNIT
The VP400 Multi-Camera Deployable Surveillance Unit

The VP400 seamlessly integrates one AXIS HD PTZ camera, up to three AXIS fixed cameras, our advanced video management software, onboard video storage and remote connectivity, in a complete video surveillance unit. The three fixed cameras provide a 220 degree continuous field of view, while the PTZ camera automatically pans and zooms in on objects of interest. The VP400 supports a variety of connections including fiber, copper, and wireless (point to point, point to multipoint, and mesh). When these connection types are used, multiple units can stream the video back to a centralized i2c video server. The VP400 can also include an onboard ruggedized video server for local recording and a cellular data modem for remote camera control, system access, and archive uploading. When video is stored locally, not streamed, the VP400 requires no bandwidth for recordings. i2c’s advanced video management software allows users to remotely search through hours of recordings in minutes, which saves time and bandwidth.

The VP400 is designed to deflect rain and snow from obstructing camera views

The VP400 is ideal for:
- Law Enforcement · Border Patrol
- Construction Sites · Utilities
- Gas and Oil Midstream Stations
- Parks · Storage yards
- Parking Lots · Ports and Marinas
- School Campuses

Why Choose i2c Technologies?

i2c Technologies has been on the cutting edge of providing innovative IP video surveillance solutions and software for over 12 years. We have designed self-contained mobile systems for a diverse range of business and government applications across the U.S.

i2c Technologies uses only AXIS brand cameras, so you can have peace of mind knowing you are getting the most reliable, best-in-class video surveillance products on the market. Every camera system comes with a one year, full service guarantee. And you can keep your system running like new, year after year, because i2c Technologies offers an affordable extended service agreement that covers all parts, labor, support and software upgrades.

See More At i2ctech.com