

DIGITAL CONFINED SPACE
MONITORING



REAL-TIME VISIBILITY,
POWERFUL INSIGHTS



IN CONFINED SPACES...

There's no room for error

Lower costs, Increase Safety, Improve Efficiency

For decades, confined spaces have been monitored using a confined space attendant, otherwise known as a manhole watch. However, the factor of human error, and the inability for the attendant to see inside the space itself, poses great risk to those inside. **That's where InfoSignal's modern digital solutions come in, reducing safety risks while increasing productivity.**

DIGITAL CONFINED SPACE MONITORING

Re-inventing what it means to monitor a confined space safely and efficiently

Our digital confined space monitoring system is capable of observing up to 12 workspaces at once, with only one technician needed to operate it. The VISICS DCSM solution provides a direct line of communication with the workers, lets you see what they see, and automatically alerts you whenever a worker enters or leaves a manhole; all in real-time. Consisting of three components: a system of electronic badges to control access to a confined space, a system of internal and external cameras and a powerful intercom to provide reliable two-way communication between the watch and the workforce. At your option we can also install a gas detection and area monitoring module to provide even higher levels of visibility and safety.



Badges for
Access Control



IR Nightvision
Cameras



Real-time Continuous
Gas Testing



Wireless A/V
Transmitter



SECURITY

COMMUNICATION

OBSERVATION



infosignal.ca 1-800-892-9397
info@infosignal.ca

Edmonton, AB
Proudly Canadian

