



IP VIDEO INTELLIGENCE SOLUTIONS

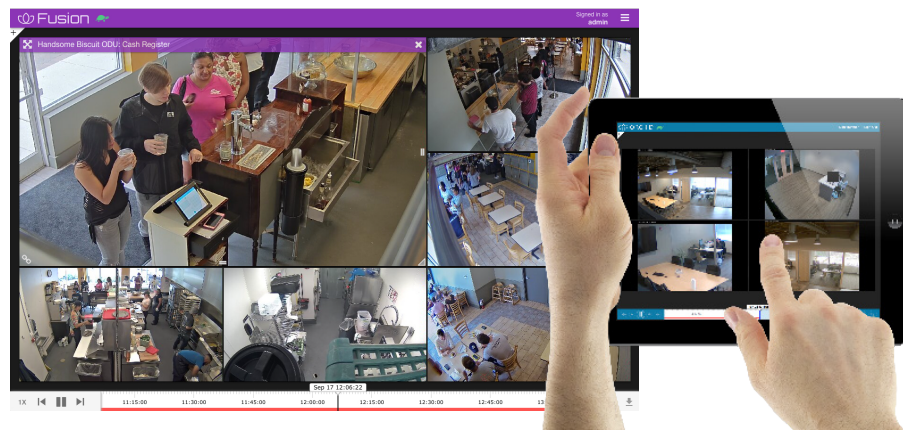
from Wachter

Vision delivers HDTV-quality video for an immersive and detailed visual experience. Recognized for its reliability and ease of use, **Vision** provides **local and remote access** to **live and recorded events** through an intuitive **web browser interface**, with the same user experience on both workstations and mobile devices. Access all sites simultaneously via cloud-based software.

Powered by best-in-class Axis Communications HDTV Cameras and IPConfigure Orchid Fusion Video Management Platform – and installed by a licensed W2 Wachter technician.

VISION HIGHLIGHTS

- The most cost-effective video technology of the future
- Enhanced image usability and integration
- Unified mobility and “Access Anywhere” technology via the cloud
- Flexible and scalable options



BENEFITS, COST SAVINGS, AND EFFICIENCIES:

Monthly Services Bundle Includes:

- Single-sign-on cloud access
- Real-time health monitoring
- Video retrieval and archive services
- Backdoor reporting

Unified mobility and “Access Anywhere” technology

Touch-capable user interface for mobile devices
No additional software or applications required

Systems include 60 days of storage for HDTV-quality video

Danger Zone & Merge Point solutions available

HD Cameras & Monitors providing greater visibility into operational efficiencies

Flexibility — Completely scalable, from 1 - 100 cameras per location

Not locked into any specific system sizes
Add camera(s) to system at any time without replacing expensive hardware

Enhanced image usability and integration = lower costs & greater savings

HDTV resolution and wider field-of-views allow you to cover more store area with fewer cameras
Proactively identify opportunities or potential safety risks

Identify claims & incidents quickly with Fast Forensic Searching

Compare live video and recorded video simultaneously
Save time and money reviewing video

HOW TO ORDER

email:

mcdinsidesales@wachter.com

phone:

800-462-9638

web:

wachter.com/vision