



Community Health Network

Indianapolis, IN 46256



Our Mission

Deeply committed to the communities we serve, we enhance health and well-being.

Established in 1956, Indianapolis-based **Community Health Network** is a leading not-for-profit health system offering convenient access to expert physicians, advanced treatments and leading-edge technology, all focused on getting patients well and back to their lives. With caring and compassion, Community's five hospitals and more than 90 sites of care continually strive to improve the health and well-being of those individuals in central Indiana who entrust their care to us.

exacqVision Hybrid Servers were installed to help Community Health Network Information Technologies department monitor their Data Center to ensure continuous operations of their IT infrastructure. exacqVision VMS software was installed on two exacqVision Hybrid server that manage cameras located throughout the Data Center and connected office building. The exacqVision client software is installed on a video wall in the Network Operations Center and in several other locations located through the facility. Video is continually monitored and if an incident is reported the staff will search for the video recorded on the server to investigate and support their findings. Video can be easily exported to a DVD or USB flash.



Exacq Technologies integration partner Koorsen Security Technology, provided complete design and installation services of the exacqVision Hybrid Servers and IP cameras for Community Health Network.

Software Configuration:

- exacqVision client & server software
- Microsoft XP Pro

Hardware Configuration:

- 2 exacqVision Hybrid Servers: (1) 1608-48-6000 and (1) 1608-48-2000
- 35 IQinVision IP cameras and 18 analog cameras
- Hybrid Servers are connected to IP cameras with PoE switches
- Client PC's

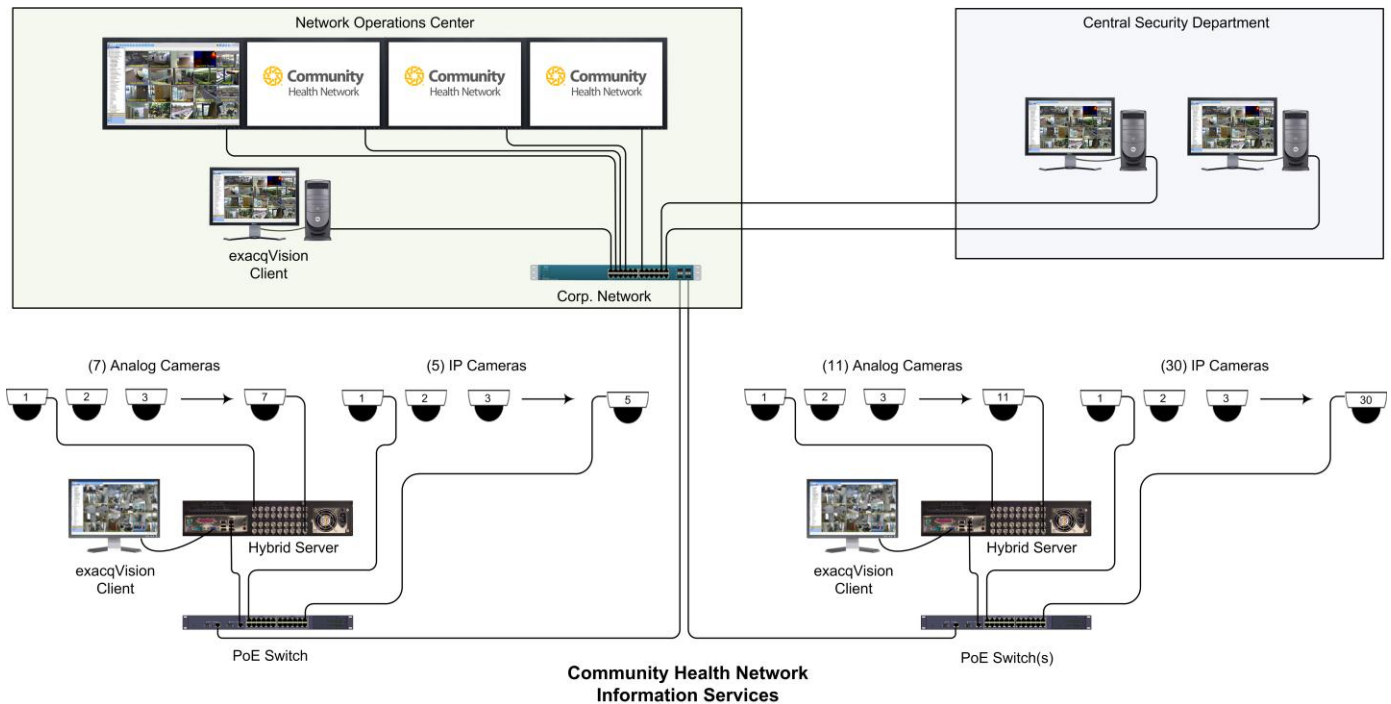
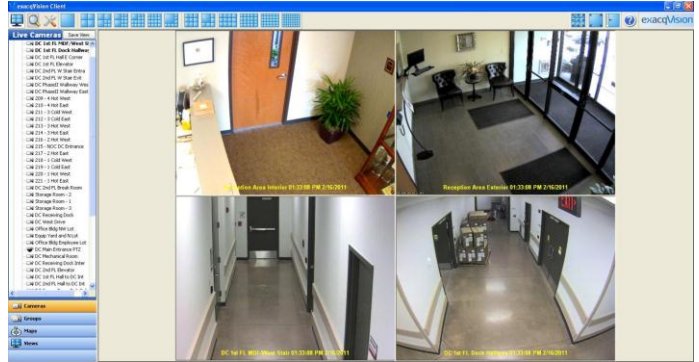
Purpose/Benefits of the system:

- Live video monitoring and recording of parking and all access to the building
- Live video monitoring and recording in the Data Center
- Use existing analog cameras and coax cable reducing total cost of deployment
- Install new IP megapixel cameras to increase video resolution and total coverage
- Deploy free exacqVision Client software in the Network Operation Center and in other locations as needed

Network Operation Center



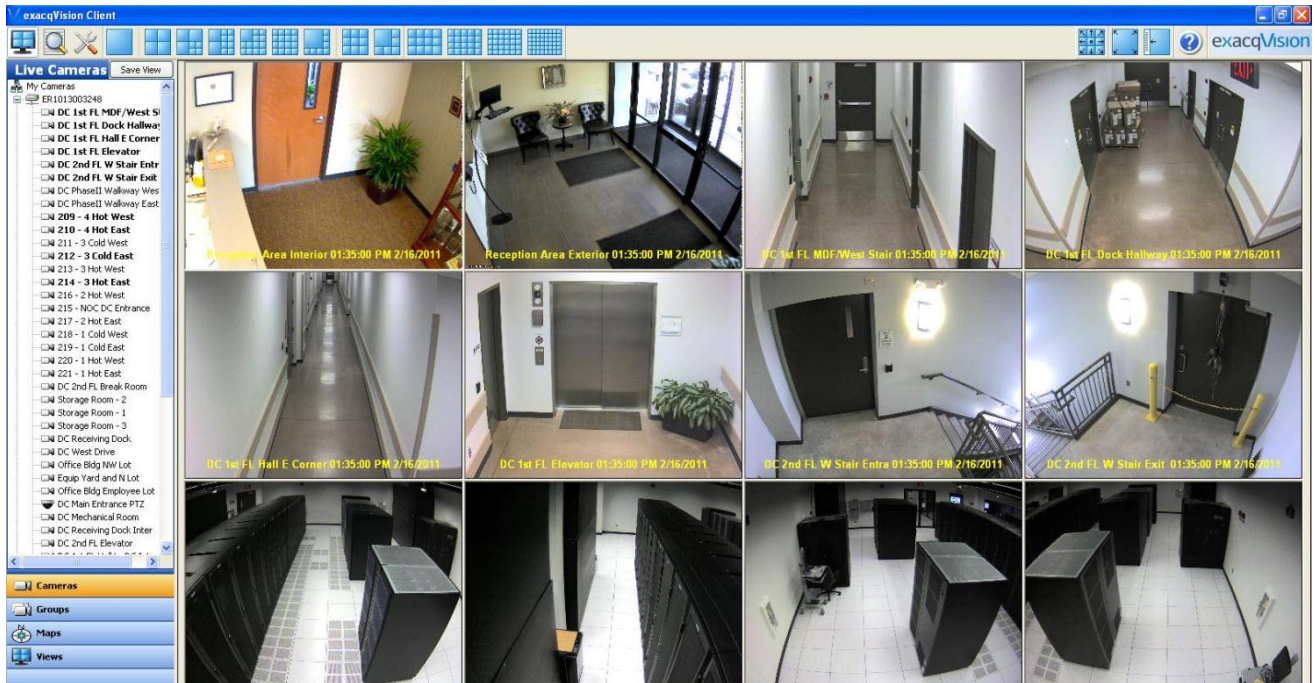
Entrance Monitoring



“We selected exacqVision Hybrid Servers and Video Management Software because we needed a trustworthy video surveillance system to monitor our Data Center facility 24x7x365 and provide clear real-time video as well as easy to access recorded events. The exacqVision Hybrid Servers also needed to operate seamlessly with existing analog cameras and integrate with new IP megapixel cameras. A major benefit was the flexibility of the client workstations to be easily integrated into our Network Operations Center for continuous video monitoring. exacqVision met our requirements and provides excellent performance.”

Chris Stewart, Manager Data Centers & Server Technologies
Community Health Network

Community Health Network Data Centers & Server Technologies



Entrance and Delivery Monitoring

