



CASE STUDY **HEALTH & HOSPITAL CORPORATION**
New York, NY

HEALTHCARE SECURITY. POWERED BY ISS.

Health and Hospital Corporation New York (HHC) is the United States' largest municipal health care network with 121 facilities including hospitals and clinics, 5 million outpatients and 2 million primary care visits annually.

Managing security over such a vast enterprise and with the added factors of storing controlled substances and the usage of the facilities by the general public, result in significant security concerns. HHC turned to ISS for its video security technology at its primary administrative centers and for consideration at its health care facilities for several primary reasons:

- (1) The systems capability to integrate virtually an unlimited number of individual servers over disparate locations into one secure unified network allows for centralized monitoring and rapid dissemination of video and event data to authorized security personnel.
- (2) Intelligent features such as Face Capture & Recognition and Unattended Object Detection allow for repetitive and low skill tasks to be automated, freeing up security personnel to focus on more mission critical tasks.
- (3) Mission critical performance in real time. ISS servers are capable of handling up to 480 fps per server with technologies being deployed to increase servers capacity to 720 fps.

KEY STATISTICS

Market	Healthcare
Client	Health & Hospital Corporation
Region	New York, NY

Installed Units

- 5 SecurOS™ Video Servers
- 80 Cameras (real time)
- Face Capture & Recognition
- Unattended Object Detection

VALUE PROPOSITION

Integrated CCTV capability, Face Capture & Recognition, and Access Control into one complete security topography

Capability to manage multiple locations from one central station – as hospitals go online, they can continue centralized monitoring and management

Face Capture triggered by motion detection and Recognition for access control and alarm for unauthorized entry

Telemetry analysis of visitors to manage unauthorized entry/egress from secure areas

Query video by time & date, camera, zone, length of motion, or facial database

Scalable architecture long term expandability