

# Project Profile

## Allen County of Indiana Finds Comfort and Control with Andover Building Automation System



"I can point and click on the SX 8000 workstation screen and find out how our buildings are running right from my office."

—Jim Gerke  
Building Engineer,  
Allen County

An integrated Andover *Infinity* building control system for HVAC and lighting became a reality in 1995 for Allen County, Indiana. Gene Lowden, Allen County Property Manager, and Jim Gerke, Building Engineer, spearheaded the project, which was in the planning stages for several years. Their hard work finally paid off with the approval of the County Council to automate five major city and county buildings, totaling 390,000 square feet (36,000m<sup>2</sup>), in downtown Fort Wayne, Indiana. Andover Representative, *Havel Bros.*, was awarded the nearly \$200,000 (£118,000) project, which encompassed the following buildings:

FACILITY	USAGE
City County Building	Administrative offices for the City of Fort Wayne and Allen County
Allen County Court House	County courtrooms and County legal departments
Keystone Building	Houses offices for voter registration and prosecuting attorney
Highway Building	Central offices for all City and County building inspectors and County Highway Department
Blacksmith Annex Building	Houses offices for Waste Management and Community Corrections offices

Although spread out over a four-block area in downtown Fort Wayne, Indiana, all five buildings were connected by an *existing* fiber optics network. Because *Infinity* supports "open communications," this *same* network was utilized to communicate with each building, with no disruption to any of the existing data being transmitted daily.

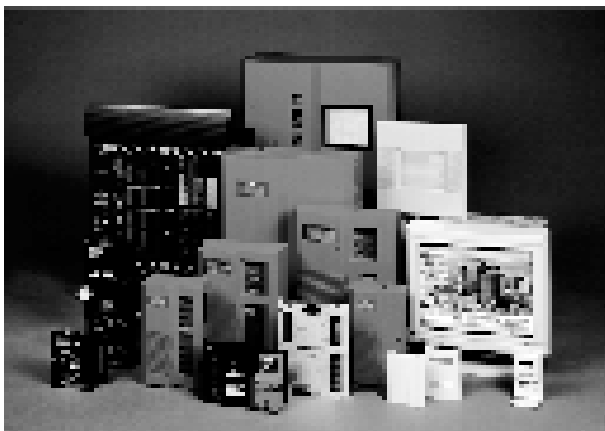
The Andover system is comprised of a CX 9200 network controller located in the lower level of the City County Building and 65 Inifinet field bus controllers located throughout the five facilities' mechanical rooms. There are a total of 584 input and output points connected to the Andover system which monitor and provide Direct Digital Control of all the heating and cooling equipment, temperature sensing, and lighting control in the five buildings. The total system is monitored through an *Infinity* SX 8000 graphical front-end workstation located in the Maintenance Office in the lower level of the City County Building. From this office, Jim Gerke monitors alarms and makes daily changes to the programs, as needed.

*Havel Bros.* also integrated a third-party device called Data Talk® into the system. Data Talk uses a custom SX 8000 software interface to transmit any of 30 *priority* alarms via a telephone dialer and deliver a voice-synthesized message directly to a voice pager and/or selected home telephone. These alarms can then be queried and/or acknowledged using the touch-tone buttons on a telephone keypad. Overriding of the lighting control may also be done via a remote telephone handset.

At the conclusion of the project, a sixth remote building was added to the *Infinity* network, via a CMX 220 with modem installed at the site. The County Water Building, located on the north side of Allen County, is an unmanned building that houses a water de-ionizing and softening system and regulates the water flow on one of Allen County's major water lines. The Andover system is monitoring water usage and several local pump alarms.

Mike Barrett, Controls Manager for *Havel Bros.*, explains that Allen County had a unique challenge at the County Water Building that Havel met successfully utilizing *Infinity's* flexibility in systems integration. The County was dispersing water to several local fire departments, lawn service companies, etc.; yet there was no way to monitor how much water these different companies were using. To track water usage for billing purposes, an *Infinity* TCX 851 and an EMX 190 Card Access Expansion Module were installed at the site. Now a truck driver can swipe his approved card to activate a water solenoid and dispense water into his truck. The water usage is then calculated, logged, and a bill is generated automatically via the Andover System, and sent to the appropriate company.

Gerke comments on their new building automation system, saying, "With *Infinity's* monitoring and alarming capabilities, we can get a jump start on a problem when we come in at 6:30 am, *not* at 9:00 am when the city and county employees *call us* to report a heating or cooling problem in their building. I no longer have to physically go to each of these buildings now to check out the problem. And I don't need to understand a complicated programming language to run the system . . . I can point and click on the SX 8000 workstation screen and find out how our buildings are running right from my office. My workday not only runs much more efficiently now, but I get a lot less after-hours and weekend 'equipment down' calls."



Copyright 1999, Andover Controls Corporation #PMU-ALLEN-B

**Andover Controls Corporation**  
**World Headquarters**  
 300 Brickstone Square  
 Andover, Massachusetts 01810 USA  
 Tel: 978 470 0555 • Fax: 978 470 0946  
<http://www.andovercontrols.com>

**Andover Controls Ltd.**  
 Smisby Road  
 Ashby-de-la-Zouch  
 Leicestershire LE65 2UG England  
 Tel: 01530 417733 • Fax: 01530 414225

**Andover Controls GmbH**  
 Am Seerhein 8  
 D-78467 Konstanz, Germany  
 Tel: 07531 99370 • Fax: 07534 993710

**Andover Controls Asia**  
 Unit 1201-02, Phase I, Cheuk Nang Centre  
 9 Hillwood Road, Tsim Sha Tsui  
 Kowloon, Hong Kong  
 Tel: 852 2739 5497 • Fax: 852 2739 7350

**Andover Controls S.A.**  
 Immeuble Dolomites 2  
 58 Rue Roger Salengro  
 94126 Fontenay Sous  
 Bols Cedex, France  
 Tel: 331 53 99 16 16 • Fax: 331 53 99 16 15

**Andover Controls Mexico**  
 Insurgentes Sur 1722-501  
 Col. Florida  
 Mexico D.F. 01030, Mexico  
 Tel: 525 661 56 72 • Fax: 525 661 54 15

## PROJECT AT A GLANCE:

**Project Type:**  
 Integrated (HVAC, Lighting,  
 Water Usage Monitoring)

**Project Name:**  
 City County/Allen County  
 Of Indiana

**Location:**  
 Fort Wayne, Indiana

**Market Segment:**  
 Municipal

**Number Of Buildings:**  
 6 sites

**Total Area:**  
 390,000 sq. ft (36,000m<sup>2</sup>)

**Infinity Equipment Installed:**

- 1 - CX 9200 network controller
- 1 - CMX 220 network controller w/modem
- 1 - SX 8000 workstation
- 6 - DCX 250 touch screen displays
- 1 - LCX 800
- 39 - TCX 851s
- 9 - TCX 850s
- 5 - TCX 853s
- 2 - TCX 870s
- 1 - EMX 190

**Network:**  
 Ethernet TCP/IP over existing  
 fiber optic network

**Applications:**  
 Temperature and humidity control  
 Power monitoring  
 Lighting control  
 Water usage monitoring and billing

**Third-party Equipment and/or Drivers:**  
 Custom SX 8000 interface  
 to Data Talk®

**Total System Points:**  
 584

**Andover Controls Representative:**  
 Havel Bros.