



NATIONAL EXTENDED
SERVICES

BAS Expertise to Keep Your Complex Facilities Running Optimally

Our National Extended Services Group provides cutting-edge building automation and controls solutions to mission-critical clients, including data centers, semiconductor manufacturers, laboratories, clean rooms, hospitals, and EV battery plants. Our services help them ensure product quality, data integrity, and regulatory compliance.

With our track record of success, our team stands ready to work side by side with your staff and leadership to help optimize your facility's performance.

Seasoned Engineers with Specialized Expertise

Our team of more than 50 experienced engineers designs building automation systems (BAS) tailored to the specific requirements of the facility and the industry it will serve. Our hardware, software, and graphics solutions are prepared to meet the needs of the most sensitive facilities, where even minor environmental inconsistencies can have serious consequences.

Our specialty expertise encompasses:

- > Data centers, including requirements for power, cooling, strict security protocols, and constant IT innovations
- > Laboratories and clean rooms with knowledge of regulatory and data-logging requirements, as well as stringent temperature, humidity, and air quality needs
- > Healthcare facilities, spanning hospitals, research centers, and other sophisticated medical environments

WHAT CAN WE DO FOR YOU?

Corporate Headquarters:

Fort Wayne, IN **T:** 260.487.7900

Detroit: **T:** 248.554.1053

havelemcor.com

Indianapolis: **T:** 317.872.4242

South Bend: **T:** 574.232.6900

Phoenix: **T:** 480.248.2450



Havel

An EMCOR Company

BAS SERVICES FOR COMPLEX ENVIRONMENTS:

- Preventive maintenance
- Real-time system monitoring and reporting
- Energy efficiency upgrades
- Data center infrastructure management (DCIM)
- Pharmaceutical/laboratory controls
- System design and installation
- Facility/systems integration

Future-Proof Systems and Solutions

We are committed to helping ensure your facility is covered now and in the future **by considering:**

- > Future growth
- > System performance
- > Cybersecurity protocols
- > Cloud-based apps and services

Our team can help ensure that your mission-critical services run optimally and efficiently, enabling continued operations and maximizing return on investment.