



A Trusted Source for All Your Building Controls Needs



BROAD MARKET EXPERTISE

Education

- K-12 Schools
- Universities

Biotech/Healthcare

Manufacturing/Industrial

Telecommunications

Commercial

Data Centers

Retail

Hospitality

Gaming

Transportation

Power

Sports and Entertainment

Water/Wastewater Treatment

With a reputation for integrity, innovation, and dependability, we offer building automation systems (BAS) that help optimize your operations and increase productivity by keeping occupants comfortable throughout the year. We strive to ensure that our BAS solutions are efficient and cost-effective, enabling you to maintain accurate budgets.

One Source for All Your Building Controls

With our team's extensive experience and advanced system expertise, we can handle virtually every aspect of your BAS, no matter what services you need. **Our offerings include:**

- > New system design and installation
- > Integrating new equipment into an existing system
- > System programming, sequencing of operation, and scheduling
- > Programming upgrades
- > Troubleshooting
- > Migrating buildings to an open platform
- > Planning and executing system changes

Getting the Most for Your Investment

We typically recommend clients utilize an open systems platform that can help you preserve your investment as long as possible. With an open BAS platform, you are free to upgrade systems and equipment as market dynamics indicate, without being confined by proprietary systems. This helps minimize the need to replace equipment as updates are made, in turn saving money.

An Unparalleled Team

Our team comprises LEED Accredited Professionals, factory-certified automation technicians, skilled energy management experts, and seasoned engineers. They are committed to delivering only the highest quality services and furnishing superior solutions that make a real difference in your comfort, productivity, and energy efficiency.

WHAT CAN WE DO FOR YOU?

CCS Havel

3167 Enterprise Dr.
Saginaw, MI 48603

T 989.797.4644

ccshavel.com