



DATA / FIRE / SECURITY

SAFETY & CONNECTIVITY INTEGRATED INTO FACILITY DESIGN

At SSOE, all data, fire detection / notification, and security systems design are provided in-house—ensuring safety and connectivity are integrated into every facility design rather than added as an afterthought. We take into consideration current requirements, but also allow for future needs of the facility. The close integration of our DFS group with our other disciplines ensure that you will have not only compliant systems—but facilities with technology and security incorporated seamlessly into your building. Acting as a single-source designer not only saves you time and trouble, but reduces your overall project construction cost.

Our certified NICET and RCDD designers are experienced and keep up to date on every aspect of security, access control, intrusion detection, video surveillance, wireless networks, audio / visual systems, communications, fire alarm, mass notification, and other low-voltage system technologies—from design to installation. Unlike equipment vendors, our experts are unbiased toward a specific product. We focus on providing clients with custom and easy-to-use solutions to keep people safe, information and assets secure, while meeting a facility's needs.

CERTIFIED DESIGNERS

Our experienced designers are NICET and RCDD certified



EXPERTS PUBLISHED & PROVEN

Our data / fire / security experts have been published in *Data Center Journal*, *Health Facilities Management*, and *Industry Week*

\$6M COST SAVINGS

More than \$6 million in documented savings to DFS clients since 2009





PROJECT TYPES

- Access control and security
- Asset tracking
- Budget estimating
- Building automation
- Cabling management and distribution
- Command and control facilities
- Data centers / server rooms
- DFS audits
- Emergency communications
- Environmental monitoring
- Fire alarm and control systems
- High-end lighting and energy control
- LEED® certification
- Mass notification
- Muster and accountability systems
- Operational control rooms
- Paging
- Sound, audio, multimedia, and videoconferencing systems
- Time, attendance, and productivity tracking
- Video surveillance and CATV
- Voice, data, LAN, and WAN
- Wireless data and telephone

CLIENTS

- ADTRAN
- American Electric Power (AEP)
- Austin Powder
- Bridgestone
- British Petroleum (BP)
- BMW
- Children's of Alabama
- Cisco
- Conagra
- Continental Tire
- Diebold
- Dow Chemical
- Duke Energy
- Exxon Mobil
- FirstEnergy
- Ford
- General Electric (GE)
- General Motors (GM)
- Goodyear Tire & Rubber Company
- HealthSouth
- Honda
- Kellogg's
- KSM Global
- Marathon
- Mercedes-Benz
- Nissan
- Ohio Attorney General
- Owens Corning
- ProMedica
- Purdue University
- Raytheon
- Securitas
- Sunoco
- The Hershey Company
- Procter & Gamble (P&G)
- The University of Alabama at Birmingham
- Toyota
- Tyco
- United States Air Force, Army, and Navy
- United Technologies
- Volkswagen
- Wayne State University