

ISICS was created to provide statewide interconnectivity to our public safety officials from border to border. The construction of this system is 100 percent funded by statewide dollars for all governmental agencies, and includes all system upgrades, maintenance, and software upgrades for at least 10 years after the system is completely built – at no cost to each local entity for this connected infrastructure.

## SYSTEM PROVIDES BASELINE 95% GUARANTEED STATEWIDE COVERAGE. PORTABLE, ON STREET, & IN-BUILDING COVERAGE WHERE SITES ARE AVAILABLE.

## The Power in Your Hands

- Local users manage their own radios, consoles, and talk groups on the system.
- The system will be operable within your county and interoperable across the state.
- The ISICS system is built to the P25 standard allowing local technology choices.
- Seamless PSAP backup between agencies.
- ISICS Board consists of local and regional public safety officials.

## Largest, Most Interoperable, and Most Redundantly Designed P25 System in Iowa

- Over 95 sites on the air/being constructed and handles +10,000 radios.
- Local police, fire, medical, and utilities had the unparalleled ability to seamlessly interoperate with Iowa State Patrol when the system went operational in 2016.
- Interconnectivity between agencies from the Mississippi River to the Missouri River.
- State of the art fault tolerant cores located across the state designed for maximum system-up time.



## Local Cost Savings

- No user fees to access the ISICS system.
- 95% baseline mobile coverage included.
- Site maintenance and software upgrades on the system are paid for by the state and will not be the responsibility of the local users.

For 70 years, Electronic Engineering has been the electronics and communication specialist people depend on. Electronic Engineering is an Iowan owned and operated company with local support and 11 regional offices. Electronic Engineering is a Manufacturers' Representative of Motorola P25 products.