

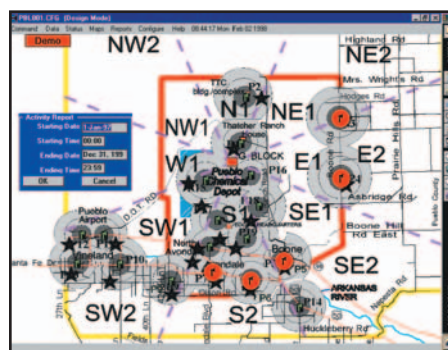
Features

- More than 17 years of field use, reliability and experience.
- Dispatcher-friendly, easy-to-use, drop-down menus and point-and-click operation throughout.
- Customized interactive (quality color presentation) maps with color-coded siren icons, provide visual display of system status and emergency signal activation.
- Proven reliability with user-defined system testing, polling, and status reporting.
- Trouble detection alarms notify operator(s) of impending danger due to equipment degradation or failures.
- "Minimum Transmit Time" testing quickly frees up shared radio frequencies for other emergency communication use.
- Robust digital FSK encode/decode protocol for premium level of security and assured operation—even in the most difficult of environments.
- Can interface with DTMF or TTS for compatibility with other existing equipment.
- Compatible with any siren equipment
- Control redundancy provided with battery back-up from the CSC-960 encoder Access from any authorized PC using remote access communications software.
- Windows 95/98/2000/NT/XP Compatible
- Y2K Compliant

CompuLert™ is the recognized industry leader in data telemetry computing, of two-way "Outdoor Warning Siren" activation and monitoring equipment. With nearly 20 years of experience, it excels in meeting community, industrial, and nuclear safety application needs. **CompuLert™** continues to be the choice of customers who are serious about Public Safety.

Each **CompuLert™** Telemetry System consists of: 1) **CompuLert™** Windows® compatible software, 2) **CSC-960™** encoder, and 3) our digital universal siren controllers.

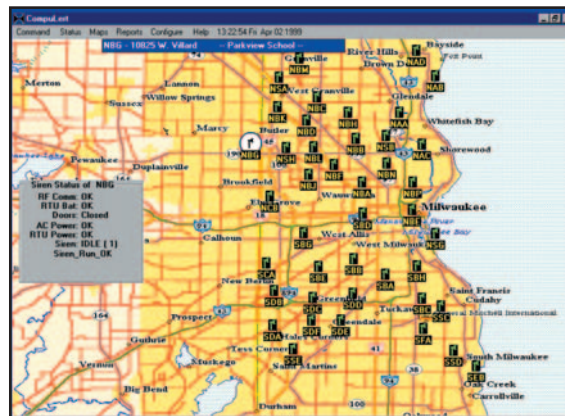
We enjoy excellent, long-term relationships with our customers. The feedback we have received over the years has served as the building blocks of **CompuLert's™** powerful and leading-edge features and options.



For example, from a "drop-down" programmable menu, you can easily energize up to 3,375 individually addressable digital universal controllers, tone-alert radios, weather stations, or a combination of them. When specific area notification is required, choose from 1 to 99 programmable groups, or an individual siren.

User programmable pre-scheduled testing and polling are easily accomplished from the programming menu. Just select the date, time(s) of day, and number of times per month you wish to run tests. Select from up to 9 interactive maps, ranging from county-wide to individual community, map views—perfect for county systems where dispatchers activate sirens for their communities.

Multiple tone signals, live P.A., and pre-recorded messages are easily activated from the **CompuLert™** control equipment, enhancing the performance of any electromechanical or electronic siren system.



We challenge you to compare our sirens & control systems with any manufacturer's!