

SSTARS is a feature-rich system for issues management and enhanced tracking and trending related to security and safety. SSTARS allows users to drill down to distinct issues, such as security problems with a specific door during a particular time of day. Unlike other commercial systems, SSTARS has data-trending features that provide security and safety organizations the information they need to be proactive rather than reactive.

FEATURES

- Database can be linked to a real-time network
- Robust search capabilities, including keyword search
- Issues tracking and trending
- Modular design
- User-friendly interface
- Data entry and modification controls via role-based user access
- Topical/subtopical codes and causal codes

BENEFITS

- Issues management functions provide the tools needed to prevent fines related to regulatory issues.
- System can be easily modified and customized.
- Trending data reveals emerging trends and allows resolution before larger issues arise.
- Resources can be managed more effectively based on trending data.

APPLICATIONS

- Safeguards and Security organizations
- Environment, Safety and Health organizations
- Any organization that handles classified matter
- DOE and NNSA sites



COPYRIGHT

The Y-12 National Security Complex has copyright protection for this technology.

DEVELOPERS

Frances H. Butler, Ron M. Gainey, James W. Gracik, Frank P. Hammitt, Steve W. Payne and John B. Woods

TECHNOLOGY READINESS LEVEL (1-9)

9 – Actual application of the technology in its final form and in Y-12 production use.

PARTNERING OPPORTUNITIES

Y-12 is seeking an industry partner to fully commercialize this technology.

If you would like more information about this technology, please contact:

Gina Davis
Director, Marketing and Commercialization
davisgk@y12.doe.gov
(865) 576-0181 office; (865) 963-5646 cell
www.SecretCityIP.com