

TECHSOFT Launches New Risk Management Web-Based Training for Space and Naval Warfare (SPAWAR) Systems Center Charleston

Pensacola, Florida – TECHSOFT has successfully developed and launched a new risk management web-based training (WBT) course for Space and Naval Warfare Systems Center Charleston (SSC-C).

SSC-C is responsible for providing systems and software engineering in support of the U.S. Navy, as well as other Department of Defense and government activities worldwide. TECHSOFT serves as the Engineering Process Office (EPO) for SSC-C, with a staff of CMMI® experts who work closely with SSC-C to train, advise, and provide the tools needed for successful process improvement.

The new *Risk Management* WBT was introduced in early May and is intended for all of SSC-C's program and project risk managers as an introduction to risk management.

The course is crucial because risk management is an integral part of professional program/project management and leadership at every level, and must be proactive to ensure that undesirable consequences are anticipated as early as possible in a project's life cycle.

Risk management is also an essential ingredient of the technical management process and includes process steps that result in the identification of potential risks, assessment of risk impact, development of risk reduction strategies, and monitoring of risk status.

The *Risk Management* course is entirely web-based and is comprised of three lessons that take between 6 and 8 hours to complete. Upon course completion, the student will be familiar with:

- Risk management concepts and principles
- Implementing the continuous risk management process
- Basic risk management skills for each function of the risk management paradigm
- Use of the key methods and tools
- Tailoring continuous risk management to a project
- Components of a risk and the exposure levels
- Risk management tracking database
- Risk Identification Worksheet (RIW) and other risk reporting vehicles

The new Risk Management WBT is a permanent part of SSC-C's eTraining portfolio, joining earlier web-based training developed by TECHSOFT, which includes Introduction to SSC-C Process Improvement, Introduction to Systems Engineering, and Introduction to Architecture Development courses.