Title: Building A "Future Proof" It Security Program - The Program and Program Lead

Abstract:
Changing expectations for privacy, the growing "market" for private information, the near universal availability of online services, and the changing tactics for gaining unauthorized access to information produce the need for a programmatic approach to information security, whether protecting a large or small organization. This brief defines a program and describes the components of a successful information security program that can adapt to changes in expectations for privacy as well as changes in the risks to that privacy.

Bio:
Doug has served at Old Dominion University for over 20 years, working as a systems engineer, a technical manager and an IT Director. For 6 years he managed the Server Systems Group, including Windows, Linux, UNIX, storage, printing and integration support services. He accepted the responsibilities of Information Security and Identity Management in 2011. Current responsibilities include strategic and operational planning, an Information Security Program, in-house identity and middleware development, IT Project Management, and University Records Management. He enjoys working with a very talented and committed team of developers, security administrators, managers and directors within his organization. He has a Bachelor’s of Science degree in Engineering with an emphasis in Oceanography from the United States Naval Academy and he maintains a certification as a Certified Information Systems Security Professional (CISSP).