



From social security numbers to private health information, the information stored in your databases and traveling across your networks must remain protected. However, with escalating security threats and resource and budget constraints, the challenges to implementing a comprehensive security program that is both effective and affordable can be daunting. And with the added pressures from federal and state mandates, security programs are not just an organizational duty, they are a requirement.

To help you address your security initiatives, the **State of Florida Technology Office (STO)** has selected DynTek to provide a broad range of risk management and information technology security services to any state government entity, including agencies, municipalities and educational facilities (Contract # 973-561-04-2). Utilizing a nationally recognized security team comprised of highly experienced technical consultants and certified information system security professionals, DynTek will help you assess your current security environment and develop a capability to respond to and recover from disruptive security threats.

DynTek has created a turnkey, fixed price Risk Assessment Solution that will enable you to satisfy the mandate to perform a comprehensive risk analysis of your critical data and systems, as outlined in the ***Florida Information Resources Security Policies and Standards Rule (60DD-2)***.

**DynTek's Risk Assessment Solution is priced at \$38,000 and includes:**

- Comprehensive risk analysis of the five most critical applications, including all seven layers of the OSI model for each application
  - Identify risks to information and data assets
  - Map the business risks to processes and systems
  - Mitigate risk in a cost effective way
  - Identify and communicate residual risk
  - Manage risk based on the NIST 800-30 guide's approach to Risk Management
- In-depth training and knowledge transfer for Executive Management, Managers and Staff

**To schedule a free consultation or for more information, please contact:**

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