



Computer Security and Data Protection

Statewide Computer Anti-Virus Deployment

Electronically replacing anti-virus software with updated versions saves thousands of hours throughout the Department of Children and Families. For more information, please contact Scott Higgins at (850) 921-4487 or scott_higgins@dcf.state.fl.us. 2007 DCF-099

Intrusion Detection and Performance Monitoring System

An intrusion detection and performance monitoring system increases the ability of the Education Data Center at the Department of Education to analyze and respond to network outages, and to detect potential security threats before they become problems. For more information, please contact Joseph Heminway at (850) 245-9852 or joseph.heminway@fldoe.org. 2007 DOE-021

Systems Management Server

Systems Management Server 2003 improves security software patch distribution and other features, thereby eliminating user downtime when updates are made and reducing the time technical staff spend managing user access accounts. Technical staff time savings average 40 hours per software update and 80 hours per week on client maintenance. For more information, please contact Maureen Wines at (850) 595-8820 ext. 261 or maureen.wines@djj.state.fl.us. 2007 DJJ-010

Increased Security by Co-Locating Server Infrastructure

Co-locating all of the Division of Retirement's information technology equipment to the Shared Resource Center, a facility that is hurricane-rated to 200 mph, provides 24/7 staffing, state-of-the-art smoke/heat/water detection systems, fire rated walls and ceilings, redundant power, and an intrusion detection system. For more information, please contact Cathy Kreiensieck at (850) 413-9309 or cathy.kreiensieck@dms.myflorida.com. 2007 DMS-021

Remote Site for Data Preservation and Business Continuity

A remote computing capability will perform high-volume remote backups of operational data and provide for continuity of information technology services should a disaster strike Florida State University's Tallahassee campus. For more information, please contact Carl Baker at (850) 644-2591 or carl.baker@fsu.edu. 2007 FSU-005

Enterprise Confidential Data/Server Security Compliance Program

A standardized audit process developed at Florida State University determines if confidential or sensitive information resides on servers; determines vulnerability to unauthorized access and use of these servers; identifies ways to reduce the risk of unauthorized access; and provides remediation tools and technical assistance. This process resulted in a three-year savings of \$760,000 and dramatically increased the level of information technology security awareness on campus. For more information, please contact Joseph Lazor at (850) 644-0062 or jlazor@fsu.edu. 2007 FSU-006