


[DOWNLOAD](#)


Office of Inspector General Audit Report: Dot s Information Security Program: Project Id: Fi-2007-002

By -

Bibliogov, United States, 2013. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand *****.During FY 2006, the Department made noticeable improvement in tracking, prioritizing, and correcting security weaknesses - a major concern identified last year. The Department also took aggressive action to identify systems containing personally identifiable information (PII) for proper security protection, including procuring encryption software to secure all laptop computers. In addition, the departmental Investment Review Board provided oversight to a multibillion-dollar IT investment project managed by FAA. FY 2007 will be a particularly challenging year for the Department in managing its IT security and investments. It has to recertify more than half of all its information systems, upgrade systems security to meet new Government standards, relocate its Headquarters (including more than 75 information systems), and take aggressive action to strengthen air traffic control systems security protection. In addition, the Department needs to develop a better methodology to validate the security configurations of commercial software products installed in DOT systems and continue enhancing oversight of IT investments. We made a series of recommendations to help the Department strengthen its information security program, the security protection of the critical air...

Reviews

Definitely among the best book I have got possibly study. I am quite late in start reading this one, but better then never. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Olga Ledner MD**

Complete guide for publication enthusiasts. I have read and i am sure that i will going to study again once again in the future. Your way of life period will be transform once you total looking over this publication.

-- **Shayne O'Conner**