	United States General Accounting Office
GAO	Report to the Subcommittee on Government Efficiency, Financial Management and Intergovernmental Relations, Committee on Government Reform, House of Representatives
May 2002	INFORMATION SECURITY
	Additional Actions Needed to Fully Implement Reform Legislation





United States General Accounting Office Washington, D.C. 20548

May 2, 2002

The Honorable Stephen Horn Chairman, Subcommittee on Government Efficiency, Financial Management and Intergovernmental Relations Committee on Government Reform House of Representatives

The Honorable Janice Schakowsky Ranking Minority Member Subcommittee on Government Efficiency, Financial Management and Intergovernmental Relations Committee on Government Reform House of Representatives

In March, we testified before your subcommittee on the federal government's first-year efforts to implement legislative provisions for Government Information Security Reform (the reform provisions).¹ In brief, we reported that initial implementation of the reform provisions is a significant step in improving federal agencies' information security programs and addressing their serious, pervasive information security weaknesses, and has resulted in agency benefits and important actions by the administration to address information security.

We also noted that additional actions by the Office of Management and Budget (OMB) are needed to (1) further guide agencies and encourage them to implement the reform provision requirements and (2) provide the Congress with the information it needs for overseeing agencies' implementation, compliance, and corrective action efforts, as well as for its related budget deliberations. Such actions should be taken immediately to assist the agencies in their second-year effort to implement the reform provisions and to aid the Congress in considering legislation to extend the reform provision requirements beyond their original 2-year authorization.²

¹U.S. General Accounting Office, *Information Security: Additional Actions Needed to Fully Implement Reform Provisions*, GAO-02-470T (Washington, D.C.: Mar. 6, 2002).

²The reform provisions were enacted as Title X, Subtitle G—Government Information Security Reform, Floyd D. Spence National Defense Authorization Act for Fiscal Year 2001, P.L. 106-398, October 30, 2000. These provisions became effective November 29, 2000, and are in effect for 2 years after this date.

	To help ensure that these actions are taken, we are making recommendations to OMB based on the suggestions and issues raised in our March 2002 testimony for which we have not previously made recommendations. This testimony is reprinted in appendix I. We performed our work from May 2001 through March 2002 in accordance with generally accepted government auditing standards. OMB provided us with comments on a draft of this report, which are discussed in the "Agency Comments" section.
Recommendations	To facilitate more efficient and effective agency management of and reporting on the implementation of information security requirements of the reform provisions, we recommend that the director of the Office of Management and Budget direct his staff to provide additional guidance on
	• appropriate performance measures to enable the agencies to better determine and report their progress in implementing the security requirements;
	• more specific definitions and examples of information-security-related costs to enable the agencies to more consistently identify, track, and report these costs; and
	• a more detailed description of the required scope of the annual management reviews regarding the extent to which (1) systems must be reviewed annually and (2) security controls must be tested and evaluated as part of this review process.
	To enhance oversight of federal information security by the Congress and its related budget deliberations, we further recommend that the director of the Office of Management and Budget
	• authorize the heads of federal departments and agencies to release information from their corrective action plans to the Congress and GAO that would (1) identify specific weaknesses to be addressed, their relative priority, the actions to be taken, and the timeframes for completing these actions and (2) provide their quarterly updates on the status of completing these actions;
	 provide the Congress with appropriate summary information on the results of the audits of the evaluations for information security programs for national security systems; and

•	in addition to the information currently reported, explicitly identify in
	future OMB annual reports to the Congress, the overall status of
	agencies' efforts to implement each of the information security program
	requirements specified by the reform provisions.

In addition, to help ensure that annual independent evaluations appropriately consider all agency systems as intended by the reform provisions, we also recommend that director of the Office of Management and Budget, through its budgetary and reform provision oversight responsibilities, encourage agencies' inspectors general to

- appropriately consider both financial and nonfinancial systems in selecting the subset of systems for testing information security control techniques during their annual independent evaluations,
- provide an independent assessment of agencies' corrective action plans in their future evaluations, and
- obtain appropriate resources to support these evaluations and their other information security audit needs.

Agency Comments

OMB's Chief of the Information Policy and Technology Branch, Office of Information and Regulatory Affairs, provided us with oral comments on a draft of this report. Emphasizing that comments pertain specifically to our recommendations, the OMB chief generally concurred with the recommendations and advised that OMB and the agencies identified similar areas for improvement and have drafted revised fiscal year 2002 reporting guidance that would address the recommendations as appropriate.

The OMB chief also wanted to clarify several key issues related to our recommendations on providing to the Congress information on agencies corrective action plans, reporting to the Congress on the status of agencies' efforts to implement information security program requirements, and the implementation of our recommendations within the context of OMB's statutory roles and responsibilities. The OMB chief noted that he recognizes Congress's oversight role regarding agencies' actions to correct information security weaknesses, and at this time, OMB is continuing to develop a solution for next year's reporting to provide to the Congress information on agencies' corrective actions. However, he emphasized that since OMB's objective is to maintain the confidentiality of predecisional information contained in agencies' corrective action plans and that he

believed removing such information from current year plans would be difficult, OMB is not having the agencies prepare information on their current plans that would be releasable to the Congress.

The OMB chief was also concerned about whether the reform provisions require OMB to specifically report to the Congress on the implementation of each of the law's information security program requirements. He believed that such detailed reporting conflicts with OMB's focus on overall information security program management. Finally, in discussing implementation of other recommendations regarding reporting information to the Congress on national security systems and encouraging actions by inspectors general, the OMB chief asked that his comments indicate that in doing so, OMB remains cognizant of (1) its statutory role and responsibilities related to national security systems and (2) the statutory independence of the inspectors general.

Regarding OMB's position on providing information on agencies' corrective action plans to the Congress, we believe that the lack of such important information for this year's plans would delay Congress' consideration of agencies' corrective actions in its oversight and budget deliberations for federal information security for another year. We will continue to work with OMB in an effort to find workable solutions to obtain this important information from these first-year plans, as well as from future agency corrective action plans. Regarding OMB's concern about reporting to the Congress on agencies' progress in implementing each information security program requirement, the reform provisions require OMB to report to the Congress each year on the results of the agencies' independent evaluations. These evaluations are required to include an assessment (made on the basis of testing) of the requirements of this law, which include specific requirements for an agencywide information security program. OMB's report to the Congress this year provided much useful information, but did not summarize the status of agencies' efforts to implement all requirements of an information security program, such as agencies' progress in conducting risk assessments. Thus, we continue to believe that OMB's report to the Congress should include the status of agencies' efforts to implement each of the reform provisions' information security program requirements.

We are sending copies of this report to the chairmen and ranking minority members of the Senate and House Committees on Appropriations, the Senate and House Budget Committees, Senate Committee on Governmental Affairs, the House Committee on Government Reform and its Subcommittee on Technology and Procurement Policy, and the House Committee on Energy and Commerce. We are also sending copies of this report to the director of the Office of Management and Budget. Copies will also be made available to others upon request.

Should you or your staff have any questions concerning this report, please call me at (202) 512-3317 or Ben Ritt, assistant director, at (202) 512-6443. We can also be reached by e-mail at daceyr@gao.gov and rittw@gao.gov, respectively. Key contributors to this assignment are listed in appendix II.

Robert 7 Dawy

Robert F. Dacey Director, Information Security Issues

GAO's March 6, 2002, Testimony

	United States General Accounting Office
GAO	Testimony
	Before the Subcommittee on Government Efficiency, Financial Management and Intergovernmental Relations, Committee on Government Reform, House of Representatives
For Release on Delivery Expected at	INFORMATION
10 a.m. EST Wednesday, March 6, 2002	SECURITY
	Additional Actions Needed to Fully Implement Reform Legislation
	Statement of Robert F. Dacey Director, Information Security Issues
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I am pleased to be here today to discuss efforts by the federal government to implement provisions for Government Information Security Reform (the reform provisions) that were enacted as part of the National Defense Authorization Act for Fiscal Year 2001. ¹ Pederal agencies rely extensively on computerized systems and electronic data to support their missions and critical operations. Concerned with reports that continuing, pervasive security weaknesses place federal operations at significant risk of disruption, tampering, fraud, and inappropriate disclosures of sensitive information, the Congress enacted the reform provisions to reduce these risks and provide more effective oversight of federal information security. In my testimony today, I will first describe some of the improvement efforts and benefits that have resulted from this first year implementation of the reform provisions. Next, I will describe the results of our evaluation of actions by the Office of Management and Budget (OMB), 24 of the largest federal agencies, and these agencies' inspectors general (IGs) to implement the reform provisions. As part of this discussion, I will also summarize the overall results of these actions and, in particular, note any challenges to effective implementation or oversight of the reform provisions. Mr. Chairman, as you know we have been conducting a review of the implementation of the reform provisions for you and the ranking member. Today, I will provide the preliminary results of our review. In conducting this review, we interviewed officials and staff in the offices of the chief information officer (CIO) and the IGs for 24 of the largest federal agencies. We reviewed OMB guidance and instructions related to the reform provisions and, for the 24 agencies, analyzed summaries of their management reviews of their information security programs. Further, we analyzed the IG's summaries and reports on their independent evaluations of the agencies' information security programs. We also analyzed OMB's fiscal year 2001	
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	We performed this review from May 2001 to March 2002 in accordance with generally accepted government auditing standards.
Background	Dramatic increases in computer interconnectivity, especially in the use of the Internet, continue to revolutionize the way our government, our nation, and much of the world communicate and conduct business. However, this widespread interconnectivity also poses significant risks to our computer systems and, more important, to the critical operations and infrastructures they support, such as telecommunications, power distribution, public health, national defense (including the military's warfighting capability), law enforcement, government, and emergency services. Likewise, the speed and accessibility that create the enormous benefits of the computer age, if not properly controlled, allow individuals and organizations to inexpensively eavesdrop on or interfere with these operations from remote locations for mischievous or malicious purposes, including fraud or sabotage.
	As greater amounts of money are transferred through computer systems, as more sensitive economic and commercial information is exchanged electronically, and as the nation's defense and intelligence communities increasingly rely on commercially available information technology, the likelihood increases that information attacks will threaten vital national interests. Further, the events of September 11, 2001, underscored the need to protect America's cyberspace against potentially disastrous cyber attacks—attacks that could also be coordinated to coincide with physical terrorist attacks to maximize the impact of both.
	Since September 1996, we have reported that poor information security is a widespread federal problem with potentially devastating consequences. ³ Although agencies have taken steps to redesign and strengthen their information system security programs, our analyses of information security at major federal agencies have shown that federal systems were not being adequately protected from computer-based threats, even though these systems process, store, and transmit enormous amounts of sensitive data and are indispensable to many federal agency operations. In addition, in both 1998 and 2000, we analyzed audit results for 24 of the largest federal agencies and found that all 24 had significant information security
	³ U.S. General Accounting Office, <i>Information Security: Opportunities for Improved OMB Oversight of Agency Practices</i> . GAO/AIMD-96-110. Washington, D.C.: September 24, 1996.

 weaknesses.⁴ As a result of these analyses, we have identified information security as a governmentwide high-risk issue in reports to the Congress since 1997—most recently in January 2001.⁵ To fully understand the significance of the weaknesses we identified, it is necessary to link them to the risks they present to federal operations and assets. Virtually all federal operations are supported by automated system and electronic data, and agencies would find it difficult, if not impossible, to carry out their missions and account for their resources without these information assets. Hence, the degree of risk caused by security weaknesses is extremely high. The weaknesses identified place a broad array of federal operations and
 assets at risk. For example, resources, such as federal payments and collections, could be lost or stolen; computer resources could be used for unauthorized purposes or to launch attacks on others; sensitive information, such as taxpayer data, social security records, medical records, and proprietary business information, could be inappropriately disclosed or browsed or copied for purposes of espionage or other types of crime; critical operations, such as those supporting national defense and emergency services, could be disrupted; data could be modified or destroyed for purposes of fraud or disruption; and agency missions could be undermined by embarrassing incidents that result in diminished confidence in their ability to conduct operations and fulfill their fiduciary responsibilities.
 ⁴U.S. General Accounting Office, Information Security: Serious Weaknesses Place Critical Federal Operations and Assets at Risk. GAO/AIMD-98-92. Washington, D.C.: September 23, 1998; Information Security: Serious and Widespread Weaknesses Persist at Federal Agencies. GAO/AIMD-00-295. Washington, D.C.: September 6, 2000. ⁵U.S. General Accounting Office, High-Risk Series: Information Management and Technology. GAO/HR-97-9. Washington, D.C.: February 1, 1997; High-Risk Series: An Update. GAO/AIR-99-1. Washington, D.C.: January 1999; High Risk Series: An Update. GAO- 01-263. Washington, D.C.: January 2001. Page 3 GAO-02-470





	agencies' reform provision review summaries and IG evaluations that were submitted to OMB. The overall grade for the federal government was an "F."
Results in Brief	The initial implementation of the reform provisions is a significant step in improving federal agencies' information security programs and addressing their serious, pervasive information security weaknesses. The legislation consolidates information security requirements into an overall management framework covering all agency systems, adds new statutory evaluation and reporting requirements that facilitate implementation of these requirements, and strengthens OMB and congressional oversight. Agencies have noted benefits of this first-year implementation, including increased management attention to and accountability for information security. In addition, the legislation has resulted in other important actions by the administration to address information security, such as plans to integrate information security into the President's Management Agenda Scorecard.
	OMB is using a combination of formal guidance, review and analysis of agency-reported material, agency discussion and feedback, and monitoring of corrective actions to oversee and coordinate agency compliance with the requirements of the reform provisions. This oversight contributed to agency implementation and reporting efforts. However, further guidance is needed to ensure that agencies effectively implement these requirements and can show their progress in these efforts. For example, OMB's reporting guidance required agencies to identify performance measures and actual performance for implementing key security requirements like assessing risk and testing and evaluating security controls, but did not provide guidance on establishing such measures. Thus, agencies were left to independently develop their own measures.
	In February 2002, OMB released its required annual report to the Congress on the results of agency evaluations. In this report, OMB commended agencies' improvement efforts, but noted that many agencies have significant deficiencies in every important area of security. OMB also identified a number of common agency security weaknesses, including a lack of senior management attention, inadequate accountability for job and program performance, and a limited capability to detect vulnerabilities or intrusions. Although OMB's report provides an overview of agencies' progress and status, the report does not specifically address several requirements of the reform provisions, including the adequacy of agencies' corrective action plans and the results of evaluations for national



	security and related aspects of critical infrastructure protection, providing more specific guidance to agencies on the security controls that they need to implement, and allocating sufficient agency resources for information security.
Reform Provisions	The initial implementation of the reform provisions is a significant step in
Increase Management	addressing the serious, pervasive weaknesses in the federal government's information security. The legislation consolidates existing security
Attention to	requirements and adds new statutory requirements designed to improve
Information Security	information security, such as independent evaluations and annual reporting. In addition, implementation of the provisions has improved
	agency focus on information security and resulted in important actions by the administration.
	Although security requirements existed in law and policy before this law,
	the reform provisions put into law several important additional
	requirements. First, the provisions require a risk-based security management program covering all operations and assets of the agency and
	those provided or managed for the agency by others to be implemented by
	agency program managers and CIOs. Instituting such an approach is important since many agencies had not effectively evaluated their
	information security risks and implemented appropriate controls. Our
	studies of public and private best practices have shown that effective security program management requires implementing a process that
	provides for a cycle of risk management activities as now included in the
	reform provisions. ⁹ Moreover, other efforts to improve agency information
	security will not be fully effective and lasting unless they are supported by a strong agencywide security management program.
	Second, the reform provisions require an annual independent evaluation of
	each agency's information security program. Individually, as well as
	collectively, these evaluations can provide much needed information for improved oversight by OMB and the Congress. Our years of auditing
	agency security programs have shown that independent tests and
	evaluations are essential to verifying the effectiveness of computer-based controls. Audits can also evaluate agency implementation of management
	⁶ U.S. General Accounting Office, <i>Information Security Management: Learning from Leading Organizations</i> . GAO/AIMD-98-68. Washington, D.C.: May 1998; <i>Information Security Risk Management: Practices of Leading Organizations</i> . GAO/AIMD-00-33. Washington, D.C.: November 1999.





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OMB has Guided and Overseen Agency Implementation	On January 16, 2001, OMB issued guidance to the agencies on implementing the reform provisions that summarized OMB, agency, and IG responsibilities, and provided answers to other specific implementation questions. ¹⁰ OMB followed up the implementation guidance with agency reporting instructions first issued in draft form in April and then in final form on June 22. ¹¹ These final reporting instructions directed agencies to transmit copies of the annual agency program reviews, IG independent evaluations, and for national security systems, audits of the independent evaluations to OMB 3 months later, on September 10, 2001—the same time they were to submit their fiscal year 2003 budget materials. In addition to the program reviews and evaluations, agency heads were also to provide a brief executive summary developed by the agency CIO, agency program officials, and the IG based on the results of their work. The OMB reporting instructions also listed specific topics that the agencies were to address, many of which were referenced back to corresponding requirements of the reform provisions. These topics, which became the basic structure of the executive summaries submitted by the	e L
1.	agencies and most IGs, basically asked that agencies identify, describe, or report: Total security funding as found in the agency's fiscal year 2001 budget request, fiscal year 2001 budget enacted, and the fiscal year 2002 budget	
2.	request. The total number of programs included in the program reviews or independent evaluations.	
3.	The methods used to conduct the program reviews and independent evaluations.	
4.	Any material weakness in policies, procedures, or practices as identified and required to be reported under existing law.	
5.	The specific measures and actual performance for performance measures that agencies used to ensure that for operations and assets under their	
	 ¹⁰⁴Guidance on Implementing the Government Information Security Reform Act," Memorandum for the Heads of Executive Departments and Agencies, Jack Lew, Director, M-01-08, January 16, 2001. ¹¹⁴Reporting Instructions for the Government Information Security Reform Act," 	_
	Memorandum for the Heads of Executive Departments and Agencies, Mitchell E. Daniels, Jr., Director, M-01-24, June 22, 2001.	
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	agencies will be critical to ensuring that agencies substantially improve their information security programs.
Key Information	On February 13, 2002, OMB released its required report to the Congress to
Needed for	summarize the agency independent evaluations. Based on reports from over 50 departments and agencies and focusing on management issues as
Congressional	opposed to technical or operational issues, this report (1) provides an
Oversight	overview of OMB and agencies' implementation efforts; (2) summarizes
Oversigni	the overall results of OMB's analyses; (3) includes individual agency summaries for the 24 of the largest federal departments and agencies; and
	(4) includes brief summary remarks for small and independent agencies.
	OMB notes that although examples of good security exist in many
	agencies, and others are working very hard to improve their performance, many agencies have significant deficiencies in every important area of
	security. In particular, the report highlights six common security
	weaknesses:
	a lack of senior management attention to information security;
	 inadequate accountability for job and program performance related to information technology security;
	 limited security training for general users, information technology professionals, and security professionals;
	 inadequate integration of security into the capital planning and investment control process;
	 poor security for contractor-provided services; and
	limited capability to detect, report, and share information on
	vulnerabilities or to detect intrusions, suspected intrusions, or virus infections.
	Overall, OMB views its report to the Congress and the agency reports to b
	a valuable baseline to record agency security performance—a baseline
	captured with more detailed information than previously available that will be useful for oversight by agencies, IGs, OMB, GAO, and the Congress
	While we agree and believe that OMB's report provides a useful overview
	of OMB and agency efforts to comply with the reform provisions, certain
	additional information not included in the report is necessary to fully assess and oversee these efforts. The lack of such important information limits congressional oversight for agencies' implementation, compliance,
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Reform Provisions Spur Agency Actions and Highlight Continued Weaknesses	To implement the reform provisions, agencies conducted ma assessments of their information security programs and syst followed OMB guidance to report their results. The methodo agencies used varied, but most indicated that they used NIST <i>Self-Assessment Guide</i> to assist program officials in reviewir programs. ¹³ Provided to help agencies perform self-assessme information security programs and to accompany the NIST-of <i>Federal IT Security Assessment Framework</i> , ¹⁴ this guide uses questionnaire containing specific control objectives and tech against which an unclassified system or group of interconner can be tested and measured. Most agencies considered this of to be a useful tool and several modified or tailored it for their addition, several agencies used independent contractors to e systems, and in at least one case, an agency had its program the NIST Computer Security Expert Assist Team. ¹⁵	ems and logies that the is <i>Security</i> og their nts of their leveloped s an extensive miques cted systems uestionnaire r use. In valuate their
	In addition to these assessments of their information securit agencies also considered the results of audit work performed GAO, and others to help them identify information security w for reporting to OMB and identifying corrective actions. In per number of agencies worked closely with the IGs to help ensu- consistently identified weaknesses.	d by their IGs, veaknesses articular, a
	Most agencies structured their executive summaries accordi topics that OMB's reporting instructions indicated they shou However, these summaries did not always provide all reques provide context for determining the significance of their effc example, they did not indicate the extent to which agency pr	ld address. ted data or rts. For
	¹³ National Institute of Standards and Technology <i>Security Self-Assessmen</i> <i>Information Technology Systems</i> , NIST Special Publication 800-26, Noven	
	¹⁴ National Institute of Standards and Technology, <i>Federal Information Tech</i> <i>Assessment Framework</i> , prepared for the Federal CIO Council by the NIS' Security Division Systems and Network Security Group, November 28, 200	T Computer
	¹⁵ NIST created the Computer Security Expert Assist Team (CSEAT) to imp critical infrastructure protection planning and implementation efforts by a governmental entities in improving the security of their information and c CSEAT review of an agency's computer security program is based on a co proven techniques and best practices and results in an action plan that pr agency with a business-case-based roadmap to cost-effectively enhance the their information system assets.	ssisting yber assets. The mbination of ovides a federal
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	systems, contractor-supported operations, or national security system programs were covered by their review.
	In general, our analyses of these summaries showed that although agencies are making progress in addressing information security, much remains to be done. None of the agencies had fully implemented the requirements of the reform provisions and all continue to have significant information security weaknesses. In particular, we identified the following key information security requirements of the reform provisions that were problematic for the 24 agencies reviewed.
Extent that Agencies Assess Risk is Unknown	The reform provisions require agencies to perform periodic threat-based risk assessments for systems and data. However, the agency and IG reports indicated that most agencies could not demonstrate that periodic risk assessments are being conducted. However, none of the 24 agencies had conducted risk assessments for all their systems, and 11, or 46 percent, had not established effective performance measures to show how well program officials met these requirements.
	Risk assessments are an essential element of risk management and overall security program management and, as our best practice work has shown, ¹⁶ are an integral part of the management processes of leading organizations. Risk assessments help ensure that the greatest risks have been identified and addressed, increase the understanding of risk, and provide support for needed controls. Our reviews of federal agencies, however, frequently show deficiencies related to assessing risk, such as security plans for major systems that are not developed based on risks. As a result, the agencies had accepted an unknown level of risk by default rather than consciously deciding what level of risk was tolerable.
	OMB reporting guidance addressed this requirement by asking agencies to describe performance measures used to ensure that agency program officials have assessed the risk to operations and assets under their control. In its report to the Congress, OMB identified measuring performance as a common weakness and covered risk assessments in its individual agency summaries. OMB did not, however, identify the
	¹⁶ GAO/AIMD-98-68, May 1998.
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	pervasive lack of risk assessments as an overall weakness in federal
	information security.
Policies and Procedures Not Adequate	The reform provisions require agencies to establish information security policies and procedures that are commensurate with risk and that comprehensively address the other reform provisions. OMB's report refers to selected policies and procedures, but does not address them comprehensively. Because risks are not adequately assessed, policies and procedures may be inadequate or excessive. Also, our audits have identified instances where agency policies and procedures did not comprehensively address all areas of security, were not sufficiently detailed, were outdated, or were inconsistent across the agency.
Security Training and Awareness Efforts Incomplete	The reform provisions require agencies to provide training on security responsibilities for information security personnel and on security awareness for agency personnel. Agency summaries showed that some agencies provided little or no training, and many could not show to what extent security training was provided. For example, 4 of the 24 agencies (17 percent) reported that they were still developing or implementing their security awareness and training program. Further, 10 of the 24 agencies (42 percent) did not report data to indicate the number of agency employees receiving security training, and 8 (33 percent) did not report the total costs of providing such training.
	Our studies of best practices at leading organizations have shown that these organizations took steps to ensure that personnel involved in various aspects of their information security programs had the skills and knowledge they needed. ¹⁷ They also recognized that staff expertise had to be frequently updated to keep abreast of ongoing changes in threats, vulnerabilities, software, security techniques, and security monitoring tools. In addition, our past information security reviews at individual agencies have shown that they have not provided adequate computer security training to their employees including contractor staff.
	In its report to the Congress, OMB identified security education and awareness as a common weakness and noted that OMB and federal
	¹⁷ GAO/AIMD-98-68. May 1998.

¹⁸ Certification is a formal review and test of a system's security safeguards to determine whether or not they meet security needs and applicable requirements. Accreditation is the
help provide a more complete picture of the agencies' security postures. OMB's report to the Congress also did not specifically identify lack of control testing as a common weakness, but did address it as part of the individual agency summaries.
Periodically evaluating the effectiveness of security policies and controls and acting to address any identified weaknesses are fundamental activities that allow an organization to manage its information security risks cost effectively, rather than reacting to individual problems ad hoc only after a violation has been detected or an audit finding has been reported. Further, management control testing and evaluation as part of the program reviews can supplement control testing and evaluation in IG and GAO audits to
Under the reform provisions, one of the responsibilities of the agency head is to ensure that appropriate agency officials are responsible for periodically testing and evaluating the effectiveness of policies, procedures, controls, and techniques. Many of the 24 agencies we contacted said that they primarily relied on management self-assessments to review their programs or systems this first year and did not perform any control testing as part of these assessments. Several agencies indicated that control testing was part of their certification and accreditation processes, but also reported that many systems were not certified and accredited. ¹⁸
agencies are now working through the new Critical Infrastructure Protection Board's education committee and the CIO Council's Workforce Committee to address this issue. Also, the CIO Council's Best Practices Committee is working with NIST through NIST's Federal Agency Security Practices Website to identify and disseminate best practices involving security training. Finally, OMB notes that one of the administration's electronic government initiatives is to establish and deliver electronic training.

rm provisions require that agencies develop a process for that remedial action is taken to address significant deficiencies. e were unable to review the adequacy of corrective action plans d to OMB, our audits have identified instances in which items on ency corrective action plans were not independently verified or ed with respect to other systems that might contain the same or reakness. We have also noted instances where agencies had no to accumulate identified deficiencies across the agency. Given or findings, it is important that corrective action plans be reviewed.
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rm provisions require agencies to implement procedures for
g, reporting, and responding to security incidents. Of the 24
we reviewed, 18 (75 percent) reported that they had documented handling procedures, but had not implemented these procedures
ide. In addition, 5 agencies (22 percent) reported that their
res did not cover reporting incidents to the Federal Computer Response Center (FedCIRC) ¹⁹ or law enforcement.
ong controls may not block all intrusions and misuse, but
tions can reduce the risks associated with such events if they y take steps to detect intrusions and misuse before significant
can be done. In addition, accounting for and analyzing security
s and incidents are effective ways for an organization to gain a derstanding of threats to its information and of the cost of its
related problems. Such analyses can also pinpoint vulnerabilities
I to be addressed to help ensure that they will not be exploited
this regard, problem and incident reports can provide valuable risk assessments, help in prioritizing security improvement
nd be used to illustrate risks and related trends in reports to anagement.
mation security reviews also confirm that federal agencies have
uately (1) prevented intrusions before they occur, (2) detected is as they occur, (3) responded to successful intrusions, or (4)
ICIRC provides a central focal point for incident reporting, handling, prevention ition for the federal government. Its purpose is to ensure that the government
informed the rederar government. Its purpose is to ensure that the government services available in order to withstand or quickly recover from attacks against tion resources.

	reported intrusions to staff and management. Such weaknesses provide little assurance that unauthorized attempts to access sensitive information will be identified and appropriate actions taken in time to prevent or minimize damage.
	In its report to the Congress, OMB identified "detecting, reporting, and sharing information on vulnerabilities" as a common agency weakness. It also noted that ongoing activity to address this issue includes FedCIRC's quarterly reporting to OMB on the federal government's status on security incidents and GSA's, under OMB and Critical Infrastructure Protection Board guidance, exploring of methods to disseminate vulnerability patches to all agencies more effectively.
Critical Assets Identified, But Not Ranked	The reform provisions require that each agencywide information security program ensure the integrity, confidentiality, and availability of systems and data supporting the agency's critical operations and assets. Of the 24 agencies covered by our review, 15 had not implemented an effective methodology such as Project Matrix reviews ²⁰ to identify their critical assets, and 7 had not determined the priority for restoring these assets should a disruption in critical operations occur.
	At many of the agencies we have reviewed, we found incomplete plans and procedures to ensure that critical operations can continue when unexpected events occur, such as a temporary power failure, accidental loss of files, or a major disaster. These plans and procedures are incomplete because operations and supporting resources had not been fully analyzed to determine which were most critical and would need to be restored first. Further, existing plans were not fully tested to identify their weaknesses. As a result, many agencies have inadequate assurance that they can recover operational capability in a timely, orderly manner after a disruptive attack.
	OMB's report to the Congress does not specifically address the overall extent to which agencies identified and prioritized their critical assets, but does cover this topic in the individual agency summaries. Also, OMB
	²⁰ The Department of Commerce's Critical Infrastructure Assurance Office established Project Matrix to provide a standard methodology for identifying all assets, nodes, networks, and associated infrastructure dependencies and interdependencies required for the federal government to fulfill its national security, economic stability, and critical public health and safety responsibilities to the American people.

	indicates that it will direct all large agencies to undertake a Proj review, and once these reviews are completed, it will identify or government activities and lines of business for Matrix reviews.	
Agency Efforts to Ensure Security of Contractor- Provided Services are Limited	Under the reform provisions, agencies are required to develop a implement risk-based, cost-effective policies and procedures to security protections for information collected or maintained eit agency or for it by another agency or contractor. Laws and polic included security requirements for years, but agency reports ind although most included security requirements in their service co most not did they have a process to ensure the security of service provided by a contractor or another agency.	provide her by the cies have licate that ontracts,
	OMB reported this as a common weakness in its report to the C noting that activities to address this issue include (1) working u guidance of an OMB-led security committee established under F Order 13231 to develop recommendations addressing security in themselves, ²¹ and (2) working with the CIO Council and the Pro Executives Council to establish a training program that ensures appropriate security training for contractors.	nder the Executive a contracts curement
Agencies May Not Identify All Significant Security Weaknesses	The reform provisions require agencies to examine the adequac effectiveness of information security policies, procedures, and p and to report any significant deficiency found as a material wea under the applicable criteria for other laws, including the Clinge Act of 1996, the Chief Financial Officers Act of 1990, and the Fe Managers Financial Integrity Act. Although most agencies repor security weaknesses, several did not identify all weaknesses hig the IGs' independent evaluations. For example, two IGs identifi- weaknesses, but the CIOs did not identify any weaknesses in the executive summaries because they were not considered materia weaknesses.	rractices, kness er-Cohen deral ted (hlighted in ed security eir
	As I will illustrate next in my discussion of the results of the IGs independent evaluations, our latest analyses of audit results for agencies confirmed that all agencies had significant information	the 24
	²¹⁴ Critical Infrastructure Protection in the Information Age," Executive Order October 16, 2001.	13231,
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	weaknesses. Such weaknesses should be identified and r	-
	CIOs' reports consistent with the IGs' independent evaluate that they are appropriately considered in implementing considered in the second se	
IG Role Critical to Agency Implementation and Reporting	The reform provisions assign the agency IGs a critical rol implementation and reporting process. Each agency is to other independent evaluator annually evaluate its informa- program and practices. This evaluation is to include testin effectiveness of information security control techniques f subset of the agency's information systems and an assess agency's compliance with the legislation; it may also use evaluations, or reports relating to the programs or practic For national security systems, the secretary of defense or who is to perform the independent evaluation, but the IG audit of the evaluation. The results of each evaluation of r security systems and of the audit of the evaluation for nat systems are to be reported to OMB.	have the IG or ation security ng of the or an appropriate ment of the existing audits, ses of the agency. DCI designates is to perform an non-national-
	Individually, as well as collectively, the annual independed provide much needed information for improved oversight Congress. Our years of auditing agency security programs independent tests and evaluations are essential to verifyin effectiveness of computer-based controls. The independed can also evaluate agency implementation of management promoting management accountability. Moreover, an ann evaluation of agency information security programs will b because it will spotlight both the obstacles and progress to information security.	by OMB and the s have shown that ng the nt evaluations initiatives, thus ual independent help drive reform
	For this first-year evaluation and reporting for the reform primarily performed the independent evaluations and larg existing or ongoing work to evaluate agency security, mo related to their financial statement audits. With the reforn applicable to essentially all major systems including natic systems, as well as other types of risk beyond financial st IG independent evaluation efforts will have to expand the include such additional risks and more nonfinancial syste for agencies with significant nonfinancial operations such departments of Defense and Justice. An important step to information security is to fully understand the weaknesse	gely relied on st of which was n provisions onal security atements, future fir coverage to ms, particularly n as the oward ensuring
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Improvement Efforts are Underway, But Challenges to Federal Information Security Remain	As I discussed previously, a number of improvement efforts have been undertaken in the past few years both at an agency and governmentwide level. Among these efforts and partially in response to the events of September 11, 2001, the president created the Office of Homeland Security, with duties that include coordinating efforts to protect critical public and private information systems within the United States from terrorist attack. The president also (1) appointed a special advisor for	
Trentant	cyberspace security to coordinate interagency efforts to secure information systems and (2) created the President's Critical Infrastructure Protection Board to recommend policies and coordinate programs for protecting information for critical infrastructure. The board is to include a standing committee for executive branch information systems security, chaired by an OMB designee.	
	These actions are laudable. However, given recent events and reports that critical operations and assets continue to be highly vulnerable to computer-based attacks, the government still faces a challenge in ensuring that risks from cyber threats are appropriately addressed in the context of the broader array of risks to the nation's welfare. Accordingly, it is	g
	important that federal information security efforts be guided by a comprehensive strategy for improvement. In 1998, shortly after the initial issuance of Presidential Decision Directive (PDD) 63 on protecting the nation's critical infrastructure, we recommended that OMB, which, by law	Γ,
	is responsible for overseeing federal information security, and the assistant to the president for national security affairs work together to ensure that the roles of new and existing federal efforts were coordinated under a comprehensive strategy. ²⁰ Our more recent reviews of the Nationa	l
	Infrastructure Protection Center and of broader federal efforts to counter computer-based attacks showed that there was a continuing need to clarify responsibilities and critical infrastructure protection objectives. ²⁴	
	As the administration refines the strategy that it has begun to lay out in recent months, it is imperative that it takes steps to ensure that	+
	information security receives appropriate attention and resources and that known deficiencies are addressed.	ι
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	²² U.S. General Accounting Office, Information Security: Serious Weaknesses Place Critical Federal Operations and Assets at Risk. GAO/AIMD-98-92. Washington, D.C.: September 23, 1998.	
	²⁴ U.S. General Accounting Office, Critical Infrastructure Protection: Significant Challenges in Developing National Capabilities. GAO-01-323. Washington, D.C.: April 25, 2001; Combating Terrorism: Selected Challenges and Related Recommendations. GAO-01-822. Washington, D.C.: September 20, 2001.	







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Appendix II

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