



INSPECTOR GENERAL
DEPARTMENT OF DEFENSE
400 ARMY NAVY DRIVE
ARLINGTON, VIRGINIA 22202-4704

May 3, 2007

INSPECTOR GENERAL INSTRUCTION 8000.1

AUTOMATED INFORMATION SYSTEMS MANAGEMENT

FOREWORD

This Instruction provides detailed policy for the creation, use, and maintenance of Automated Information Systems as well as a chain of responsibility for its operation for the Department of Defense Office of Inspector General, Automated Information Systems Management.

This Instruction is effective immediately.

FOR THE INSPECTOR GENERAL:

A handwritten signature in black ink, appearing to read "SD Wilson".

Stephen D. Wilson
Assistant Inspector General for
Administration and Management

2 Appendices

A. Purpose. This Instruction updates the Department of Defense Office of Inspector General (DoD OIG), Automated Information Systems (AIS) Management.

B. References. See Appendix A.

C. Cancellation. This Instruction supersedes IGDINST 8000.1, *Inspector General Automated Information Systems (AIS) Management*, June 14, 1993.

D. Applicability. This Instruction applies to the Offices of Inspector General, the Deputy Inspectors General, the Assistant Inspectors General who report to the Inspector General, the General Counsel, and the Director, Equal Employment Opportunity, hereafter referred to collectively as the OIG Components.

E. Definitions. See Appendix B.

F. Policy

1. The OIG shall have accurate and consistent information available in AIS to effectively enable the execution of its mission. Therefore, the OIG shall:

a. Organize and structure data and information to enable interoperability and integration across the OIG and related DoD Components.

b. Use DoD-wide systems unless OIG functioning would be impaired.

c. Base the identification and validation of process improvements on DoD-approved activity models that document functional processes and associated data models that document data and information requirements, including integration of information from other functional areas.

2. The AIS shall be planned, acquired, developed, and implemented from an OIG-wide perspective and in keeping with related DoD-wide initiatives to ensure consistency of information and processes in and across functional areas. Therefore, the OIG shall:

a. Use a centrally managed infrastructure for computing, communications, information security, and systems security.

b. Use approved DoD-wide methods, approaches, models, tools, data, information technology, and information services.

c. Achieve integration across Component functions, while meeting immediate Component-level needs.

3. The OIG shall consider security policy throughout the life cycle of an AIS, from the beginning of concept development through design, development, operation, and maintenance until replacement or disposal. The OIG shall incorporate Information Security (INFOSEC) into all unclassified and classified AIS. The OIG shall consider the following safeguards: physical security, personnel security, need-to-know, administrative security, INFOSEC, and emissions security.

G. Responsibilities

1. The **Inspector General** shall:

- a. State overall goals, objectives, and priorities for automated information systems management within the OIG.
- b. Serve as the Principal Staff Assistant for those functional areas designated by the Secretary of Defense, including duties associated with AIS.
- c. Appoint a Chief Information Officer (CIO) and a Designated Approving Authority (DAA).

2. The **Senior Leadership Council** shall:

- a. Resolve, based on analysis provided by the Information Systems Directorate (ISD), the CIO, and input from other sources, AIS issues requiring executive attention. This includes issues that cross Component lines of responsibility, involve significant budget outlays, or involve disagreement as to the best course of OIG action.
- b. Approve priorities for competing systems and services, including review and approval of acquisitions for information resources, ensuring that acquisition is in accordance with reference (a).

3. The **CIO** shall:

- a. Serve as the OIG advocate for promulgating and implementing the concept of Information Resource Management (IRM), raising awareness of the importance of IRM as integral to meeting mission needs.
- b. Provide leadership to improve managing information system resources within the OIG.
- c. Oversee the promulgation of policies and guidance to ensure the most effective and efficient use of information resources.
- d. Provide oversight and serve as an expert consultant and central coordinator for the management of all OIG, IRM activities, including those not related to AIS.

e. Oversee the development, implementation, review, and update of the **OIG Five-Year Automated Information Resources Management Plan**.

f. Oversee and coordinate all agency review activities that fall within the scope of **IRM**, including security reviews, internal control reviews, and reviews for the **General Services Administration (GSA) Triennial Review Program**, including those not related to **AIS**.

g. Ensure that the **OIG Five Year Automated Information Resources Management Plan** is consistent with the budget.

h. Designate a system sponsor for each **AIS**.

4. The **DAA** shall assume formal responsibility to accept security safeguards prescribed for an information system and is responsible for issuing an accreditation statement that records the decision to accept those as delineated in reference (b).

5. The **OIG Component Heads** shall:

a. Develop and maintain on a current basis functional requirements and models of processes for any **AIS** that affect their Component. This shall include ensuring the early and continuous involvement of the **DAA** to identify security requirements.

b. Designate an **Information System Liaison** and an alternate to serve as the conduit of information between the **ISD** and the **OIG Component** for the **AIS** policy, management, and development.

c. Develop cost benefits on any **AIS** that primarily serve their **OIG Component**.

d. Appoint a Component accountable property officer and property custodians to maintain current accountable property records (e.g., hand receipts, checkout documents) for information resources under their control, in accordance with references (c) and (d).

e. Appoint (if required by reference (e)) a **Component Information Systems Security Officer (ISSO)** to ensure compliance with **AIS** security procedures.

f. Communicate their decisions regarding authorized uses of communication systems and non-standard hardware and software to their users.

g. Designate **Web Authors** to perform duties as delineated in reference (e).

6. The **ISD** shall:

a. Formulate and maintain a coordinated **OIG Five Year Automated Information Resources Management Plan**.

b. Develop AIS policies, standards, and procedures concerned with the technical portion of AIS.

c. Ensure compliance with applicable laws, guidelines, regulations, and standards, both internal and external. This includes, but is not limited to, public laws and the OIG, the GSA, the DoD, and the Office of Management and Budget (OMB) directives, instructions, and publications.

d. Manage AIS acquisition, maintenance, and support.

e. Provide information on advances in automation technology.

f. Recommend AIS priorities to the CIO.

g. Provide technical analyses of issues demanding executive attention to the Senior Leadership Council. These issues include those that cross the OIG Component lines of responsibility, involve significant budget outlays where there is disagreement as to the best course of OIG action, or where it is apparent that deadlines requested by proponent(s) cannot be met.

h. Assist the OIG Components in defining functional requirements.

i. Keep the OIG Components apprised of the status of any actions that affect their operation.

j. Based on functional requirements provided by the OIG Components, define technical solutions consistent with overall OIG goals and DoD-wide requirements.

k. Provide user support.

l. Develop funding options on AIS with the OIG-wide application.

m. Arrange for AIS-related training.

n. Develop AIS security policies, standards, and procedures.

o. Ensure AIS use complies with applicable security laws, guidelines, regulations, and standards, internal and external. These include, but are not limited to, public laws and the OIG (references (b), and (i)), the GSA, the DoD, and the OMB publications.

p. Perform the duties delegated by the DAA.

q. Advise and assist management on appropriate administrative actions if misuse occurs.

7. The **Administration and Logistics Services Directorate**, shall:

- a. Develop policies, standards, and procedures for records, forms, and publications management, which may be involved in an AIS.
- b. Develop information systems policies, standards, and procedures relating to reference (d). This shall include specifying which electronic documents and data qualify as records.
- c. Ensure compliance with applicable laws, guidelines, regulations, and standards, both internal and external. This includes, but is not limited to, public laws and the OIG, the GSA, the DoD, and the OMB directives, instructions and publications.
- d. Maintain a file of system notices in accordance with reference (h).

8. The **Information System Liaisons** shall:

- a. Ensure that their OIG Components are informed of all AIS actions and that the ISD receives Component comments by serving as a conduit for timely information between the ISD and their Components. This includes being familiar with all AIS-related issues within their Components and being able to provide their Components' perspective for OIG-wide initiatives as well. This shall ensure that all the Components have input into AIS that will affect them and that the ISD has sufficient information from the Components on which to base its decisions.
- b. Serve as the review points for any request submitted to the ISD from their OIG Components. They also shall ensure that the request is coordinated adequately throughout their OIG Component and that all Component needs are addressed.
- c. Serve as the ISD contact points for processes or functions targeted for automation; act as the OIG Components' approval points for phases of the project that require Component approval; and assist in the final testing phases on projects before final approval.
- d. Serve as members of the Information Systems Liaison Working Group.

9. The **System Sponsor** shall:

- a. Issue standard operating procedures for the non-technical portion of the AIS.
- b. Ensure the effectiveness and functionality of the portions of the system that do not concern technology or computer programming. This includes, but is not limited to, the accuracy of the data in the system and training on the system's operation.
- c. Ensure that the ISD is provided with sufficient information to adequately design and maintain the system.

10. The **User** shall:

- a. Operate information systems only for authorized purposes within established laws, procedures, and guidelines, both internal and external. This includes, but is not limited to, public laws and the OIG, the GSA, the DoD, and the OMB directives, instructions, and publications.
- b. Ensure the accuracy and integrity of data input, processed, and transmitted.
- c. Protect classified and other sensitive information in accordance with references (b), (h), and (i).

**APPENDIX A
REFERENCES**

- a. IGDINST 7950.1, *Acquisition of Information Technology Resources*, May 3, 2007
- b. IGDINST 5200.40, *Security Requirements for Automated Information Systems*, July 20, 2000
- c. IGDINST 4140.1, *Property Management Program*, January 3, 2007
- d. IGDINST 5015.2, *Records Management Program*, May 3, 2007
- e. IGDINST 8000.3, *OIG DoD Electronic Business/Electronic Commerce Program*, November 22, 1999
- f. IGDINST 5400.7, *Inspector General Freedom of Information Act Program*, May 11, 2006
- g. 5 U.S.C. 552, *Freedom of Information Act*, as amended
- h. 5 U.S.C. 552a, *Privacy Act of 1974*, as amended
- i. Computer Security Act 1987, Public Law 100-235

APPENDIX B DEFINITIONS

1. **Accountable Property Officer** is an individual appointed, in writing, by the proper authority, who maintains item and/or financial records in connection with OIG accountable property, irrespective of whether the property is in his or her possession for use or storage or is in the possession of others to whom it has been officially entrusted for use, care, or safekeeping.
2. **Automated Information Systems (AIS)** is a combination of information, computer, and telecommunications resources and other information technology and personnel resources that collect, record, process, store, communicate, retrieve, and display information.
3. **Automated Information Systems Management** is the overall management and control of the investment in AIS, including identification and sharing of management information needs; ensuring standardization, control, security, and integrity of data stored or manipulated; and compliance with privacy of records and freedom of information regulations.
4. **Chief Information Officer (CIO)** is the senior official, appointed by the Inspector General, who is responsible for developing and implementing information resources management in ways that enhance OIG mission performance through the effective, economic acquisition and use of information. The CIO is the Assistant Inspector General for Administration and Management.
5. **Communication Systems** include Government-owned telephones, facsimile machines, electronic mail, Internet systems, and commercial systems when use is paid for by the Federal Government.
6. **Component** is a major organizational element reporting directly to the Inspector General.
7. **Database** is a collection of logically related records or files.
8. **Designated Approving Authority (DAA)** is the official, appointed by the Inspector General, who has the authority to decide on accepting the security safeguards prescribed for an information system or that official who may be responsible for issuing an accreditation statement that records the decision to accept these standards. The DAA is currently the Director of Information Systems.
9. **Function** is appropriate or assigned duties, responsibilities, missions, tasks, powers, or duties of an organizational element.
10. **Functional Requirement** is the definition of an opportunity for improvement and proposal of a more effective or efficient way to perform a task using an AIS detailing what the system should be able to do.

11. **Funding Options** include the type and source of the resources necessary to design and implement an AIS.
12. **Goal** is a desired or needed result to be achieved by the OIG over the long term.
13. **Information** is any communication or reception of knowledge, such as facts, data, or opinions, including numerical, graphic, or narrative forms, maintained in any medium, including but not limited to, computerized databases, paper, microform, or magnetic tape.
14. **Information Resources** are any combination of hardware, software, and telecommunications, along with the automated and manual procedures necessary to accomplish organizational missions and objectives. Information resources also include the personnel and funds associated with the collection, creation, use, and dissemination of information.
15. **Information System** is the organized collection, processing, transmission, and dissemination of information according to defined procedures, whether automated or manual. It includes people, equipment, and policies.
16. **Information Security (INFOSEC)** is a composite of means to protect telecommunications systems and AIS and the information they process.
17. **Information Systems Security Officer (ISSO)** is the person who ensures compliance with AIS security procedures at the operations site or installation.
18. **Mission** is a comprehensive description of the scope and purpose of the OIG and its Components. It specifies what the OIG business is and what it should be.
19. **Network Security Manager (NSM)** is responsible for the overall security operation of the network and oversees policy, guidance, and assistance in network security matters. In addition, the NSM ensures that the network complies with the requirements for interconnecting to external systems.
20. **OIG Environment** is any computer, media, or network used by the OIG.
21. **Property Custodian** is an individual appointed in writing, by proper authority, to exercise proper custody, care, and safekeeping of OIG accountable property entrusted to his or her possession or under his or her supervision. He or she may incur pecuniary liability for losses because of failure to exercise his or her obligation.
22. **Senior Leadership Council** is chaired by the Inspector General and comprises the Deputy Inspectors General and the Assistant Inspector General for Administration and Management.
23. **Support** includes diagnosing and resolving problems regarding operating and using standard OIG hardware, software, telecommunications, and software applications.

24. **System** is a collection of people, equipment, policies, and methods organized to accomplish an activity.
25. **System Sponsor** is the designated proponent or main user of an AIS. The CIO shall designate a sponsor for each AIS. In most cases, this will be the OIG Component that has major responsibility for the process most affected by the AIS.
26. **User** is a person with authorized access to OIG computers, information systems, and/or information technology resources
27. **Web Author** is the person who develops, publishes, and maintains Internet and Intranet content.