



The National Science Foundation Polar Programs United States Antarctic Program

Information Resource Management Directive 5000.05 USAP Information Security Architecture

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1. PURPOSE

This directive establishes the requirement for an Information Security Architecture (ISA) for information systems supporting the National Science Foundation (NSF), Geosciences Directorate (GEO), Polar Programs (PLR), United States Antarctic Program (USAP). The ISA will provide the USAP with the instructions to implement information security principles and practices. The ISA uses standards to align policies and procedures with technologies and tools in support of USAP business processes. The ISA is an integral element of the larger Enterprise Information Architecture (EA).

2. BACKGROUND

Federal information technology guidance in OMB Circular A-130 requires NSF to establish an EA. An ISA that applies industry standards to meet business requirements is an integral component of the EA. NSF PLR has established the USAP EA as a strategic component of USAP information systems management, and assigned responsibility for the EA to its prime contractor also known as Antarctic Support Contractor (ASC).

3. GUIDING PRINCIPLES

- The ISA will be aligned with USAP enterprise objectives for the use and protection of information and information resources integral to USAP business processes.
- The ISA will be integrated within the USAP EA, which will establish the framework for information systems development and operation in support of USAP enterprise business processes.
- The ISA will adapt industry standards and best practices for information security to USAP science and operations needs.
- The USAP ISA will align with the NSF ISA where practicable. Variations from the NSF architecture to support USAP mission needs will be coordinated with the NSF Chief Information Officer (CIO).

4. POLICY

The USAP Information Security Manager (ISM) will create and maintain an ISA as part of the larger USAP EA.

4.1 Operational Definitions

4.1.1 Information Security Architecture (ISA)

A component of the EA. The ISA provides the structure for implementing enterprise-wide information security. It defines the information security standards to which the enterprise must adhere as the information architecture evolves.

4.1.2 Information System

An information system is any interconnected system or subsystem of equipment used to automatically acquire, store, manipulate, manage, move, control, display, switch, interchange, transmit, or receives information.

4.2 Information Security Architecture

The ISM will create and maintain an ISA that is aligned with, and a component of, the USAP EA, and is based on guidance contained in the NSF ISA. The ISA will examine the information security aspects of USAP business processes and the information required to support those processes. The ISA will also examine issues related to the management of sensitive information as categorized using Information Resource Management Directive 5000.03, *Information Categorization*.

4.3 USAP Information Resources

All USAP information resources will adhere to the standards identified in the USAP ISA.

4.4 New Information Systems

New information systems proposed for development or acquisition will incorporate the standards identified in the USAP ISA.

4.5 Commercial Off-The-Shelf Applications

Commercial off-the-shelf (COTS) applications will be evaluated to assess their compliance with USAP EA standards.

4.6 Legacy USAP Information Systems

Legacy USAP information systems will be evaluated against the standards of the ISA to determine if a variance exists. Based on the evaluation, NSF PLR will determine a course of action to bring the legacy system into compliance with the architecture, or to approve an exception to the architecture for the legacy system until such time that a replacement system can be developed or acquired.

4.7 Non-USAP Systems

Non-USAP systems, as defined in Information Resource Management Directive 5000.17, *Non-USAP Systems*, must adhere to the guidance of the ISA while they are connected to the USAP information infrastructure.

4.8 Science Grant Information Systems

Information systems employed within a science grant project that are managed by the grant team. These systems are typically procured using NSF grant funds, or funds from the sponsoring institution. For the purposes of the USAP, these systems are typically considered non-USAP systems. Science grant systems will adhere to the USAP EA, unless granted a waiver by NSF PLR.

4.9 Evaluation of USAP Infrastructure

The ISM will work with the USAP Information Technology (IT) Architects to assess the current infrastructure and identify issues related to its support of enterprise business processes.

5. APPLICABILITY AND COMPLIANCE

This policy applies to all information resources, systems, and technology and to all users of these resources, systems and technology within the USAP operating environment or connected to the USAP information infrastructure. Compliance with this policy is as indicated in USAP Information Resource Management Directive 5000.01, *The USAP Information Security Program*.

6. RESPONSIBILITIES

6.1 NSF Antarctic Infrastructure & Logistics (AIL) Technology Manager

The NSF AIL Technology Manager orchestrates the development of the Enterprise Information Architecture and the component Information Security Architecture.

6.2 USAP Information Security Manager

The USAP ISM directs the activities related to the development of the ISA, and coordinates those activities with the USAP IT Architects.

6.3 USAP Information Technology Architects

The USAP IT Architects ensure information security principles and policies are included at all levels of the USAP EA, and in all information systems deployed in support of USAP mission needs.

7. IMPLEMENTATION

7.1 Information Security Architecture

The ISM will implement this policy by creating and maintaining an ISA document, and updating that document, as the business needs change.

8. AUTHORITY

This directive is published in conformance with the authority of the National Science Foundation Act of 1950, as amended and extended, the Federal Information Security Management Act of 2002, and NSF guidance.

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