Privacy Impact Assessment

for

Forest Service Application Cloud Environment (FS ACE)

Policy, E-Government and Fair Information Practices

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Abstract

The Forest Service Application Cloud Environment (FS ACE) is a general support system (GSS) that provides data center services for the United States Forest Service via a cloud hosting agreement with the United States Department of Agriculture (USDA), Digital Infrastructure Services Center (DISC).

Overview

The Forest Service Application Cloud Environment (FS ACE) is a general support system (GSS) owned by the US Forest Service (FS) Chief Information Officer (CIO) and operated by the Data Center Services Branch of the FS CIO Operations Division.

FS ACE contains the following types of resources: application servers, database servers, file servers, software development tools and code repositories, DNS servers, load balancers, and authentication and authorization capabilities.

These resources are used to provision logically separated production and work area environments for FS business units. The production environment consists of the resources used to host applications needed for daily operations and includes a logically separated, publicly accessible demilitarized zone (DMZ). The work area environment is accessed by FS employees and contractors and contains resources needed to develop or improve IT assets that support the FS mission. This includes activities such as application development, testing, support, training, quality assurance, pilot projects, and any other relevant work that is not in production.
Section 1.0 Characterization of the Information

The following questions are intended to define the scope of the information requested and/or collected as well as reasons for its collection as part of the program, system, rule, or technology being developed.

1.1 Identification

What information is collected, used, disseminated, or maintained in the system?

FS ACE GSS is used by the FS to host information systems that collect, process, disseminate, and store information in support of the Agency’s mission. The FS ACE GSS resources may process sensitive information of many types, including PII that relates to FS employees, contractors, vendors and others. Depending on the application which is processing PII, the following PII types may include: Name, Place and Date of Birth, Street Address or Email, Personal Identification Number (social security number, tax identification number, passport number, driver’s license number or an otherwise unique identification number), Financial data (credit card numbers, bank account numbers), Health data (including height, weight, blood pressure), Employment history, Miscellaneous Identification Numbers (agency assigned number, case number, accounts, permits) and Photographic image/identifying characteristics.

1.2 Source

What is the source(s) of the information in the system?

Information processed by the FS ACE GSS is obtained by FS staff in connection with the Agency’s conservation functions and other activities. This may include information that is submitted by individuals or shared between FS applications.

1.3 Justification

Why is the information being collected, used, disseminated, or maintained?

Information in the FS ACE GSS is collected, used, disseminated, and maintained for the Agency to perform its conservation functions and other activities. FS-approved personnel may collect and use the information to: remit payments to individuals, businesses and organizations; collect payments; and administer agency financial processes.
1.4 Collection

How is the information collected?

The FS ACE GSS collects and processes information from the applications within the FS ACE boundary. This information may be collected via fax, email, form, telephone or web site.

1.5 Validation

How will the information be checked for accuracy?

Information in the FS ACE GSS that is used by the Forest Service, as part of its conservation, and any other activities will be reviewed for accuracy as required by the particular activity or business unit. For example, staff preparing a remittance will check the accuracy of the individual's information against the source (fax, email, etc.) and an auditor will review the entry to ensure its accuracy prior to approving the release of funds.

1.6 Authority

What specific legal authorities, arrangements, and/or agreements defined the collection of information?

The Forest Service operates under a number of US Code titles and chapters including those that regulate federal agency administration and those pertaining to the conservation and management of the nation’s renewable resources. As a general support system for Forest Service operations, FS ACE may process data authorized within these laws and regulations.

- The Financial Services Modernization Act (for financial applications)
- The Health Insurance Portability and Accountability Act (for health-related applications)
- The Electronic Communications Privacy Act (for any application transmitting information electronically)
- The Data Privacy Act of 1974
- FIPS 199 (Standards for Security Categorization)

For FS ACE, authorities for general collection of information come from by 31 U.S.C. 3512, Executive Agency Accounting Systems Act of September 12,
1950, and 16 U.S. Code § 551 - Protection of national forests; rules and regulations.

Federal requirements for the collection of information, also see: 5 U.S.C. Chapter 552 (Freedom of Information Act), 44 U.S.C. Chapters 21, 29, 31, and 33 (Records Management), and 18 U.S.C. 2071 (Concealment, removal, or mutilation of govt records)


1.7 Risk Mitigation

Given the amount and type of data collected, discuss the privacy risks identified and how they were mitigated.

The following privacy risks were considered during the development of the FS ACE GSS:

Malicious Code: To address these risks, the FS employs a suite of tools and systems to detect, remove, and block malicious code and to minimize the risk of network and user exposure.

Hackers: To address this risk, the FS implements a defense-in-depth strategy in the FS ACE GSS by applying mutually supporting security controls to the networks, hosts, and applications.

Unauthorized Access to Data (Logical and Physical Access): To address these risks, access to information is based on the least privilege security model. The most restrictive set of privileges are applied to network user IDs upon creation. All network activity is closely audited and monitored, and unauthorized activity is referred to the appropriate official for action. Physical access to the FS ACE GSS is controlled, logged, and monitored by DISC.

Misconfigured information asset: To address this risk, the FS has deployed a strict configuration management program to approve and document all configuration changes made to FS ACE GSS IT assets.

Information loss through IT asset decommissioning: To address this risk, all IT asset hard drives are sanitized before reuse or destroyed.
Mishandling of privacy data: FS employees must complete privacy training prior to receiving a user account that addresses the identification and proper handling of privacy data.

Incident response: In the event information technology resources are lost, stolen or compromised the FS has a robust incident response capability for identifying the incident, minimizing the damage, restoring capabilities and reporting the impact.
Section 2.0 Uses of the Information

The following questions are intended to delineate clearly the use of information and the accuracy of the data being used.

2.1 Usage

Describe all the uses of information.

Business applications that are supported by the FS ACE GSS use the information to support Forest Service conservation functions and other activities to include: managing contracts, remitting payments, collecting payments, managing vendors, and administrative functions related to human resources, security, financial management, and resource management.

2.2 Analysis and Production

What types of tools are used to analyze data and what type of data may be produced?

FS ACE use reports, database queries, and application interfaces that are used to analyze the data collected by the business activity.

2.3 Commercial/Public Use

If the system uses commercial or publicly available data, please explain why and how it is used

FS ACE does not support applications using commercial or publicly available privacy data.

2.4 Risk Mitigation

Describe any types of controls that may be in place to ensure that information is handled in accordance with the above described uses.

Unauthorized Access to Data (Logical and Physical Access): To address these risks, access to information is based on the least privilege security model. The most restrictive set of privileges are applied to network user IDs upon creation. All network activity is closely audited and monitored, and unauthorized activity is referred to the appropriate official for action. Physical access to the FS ACE GSS is controlled, logged, and monitored by DISC.
Misconfigured information asset: To address this risk, the Forest Service has deployed a strict configuration management program to approve and document all configuration changes made to FS ACE GSS IT assets.

Incident response: In the event information technology resources are lost, stolen or compromised the Forest Service has a robust incident response capability for identifying the incident, minimizing the damage, restoring capabilities and reporting the impact.

Mishandling of privacy data: Forest Service employees must complete privacy training prior to receiving a user account that addresses the identification and proper handling of privacy data.
Section 3.0 Retention

The following questions are intended to outline how long information will be retained after the initial collection.

3.1 Time Period

How long is information retained?

FS ACE retains system maintenance, operations and security information for at least 5 years in accordance with approved NARA record schedules: GRS 3.1 and 3.2.

3.2 Approval

Has the retention period been approved by the component records officer and the National Archives and Records Administration (NARA)?

Yes.

3.3 Risk Mitigation

Please discuss the risks associated with the length of time data is retained and how those risks are mitigated.

Unauthorized Access to Data (Logical and Physical Access): To address these risks, access to information is based on the least privilege security model. The most restrictive set of privileges are applied to network user IDs upon creation. All network activity is closely audited and monitored, and unauthorized activity is referred to the appropriate official for action. Physical access to the FS ACE GSS is controlled, logged, and monitored by DISC.

Mishandling of privacy data: Forest Service employees must complete privacy training prior to receiving a user account that addresses the identification and proper handling of privacy data. Users also receive annual records management training.

Information loss through IT asset decommissioning: To address this risk, all IT asset storage media are sanitized before reuse or destroyed.

Retaining information too long: As part of the Forest Service certification and accreditation process, each application must certify that it retains records in accordance with Federal laws, regulations and policies. This includes the
application’s approved record schedule and applicable System of Record Notices (SORN).
Section 4.0 Internal Sharing and Disclosure

The following questions are intended to define the scope of sharing within the United States Department of Agriculture.

4.1 Identification and Purpose

With which organization(s) outside of the Forest Service, but still within the Department of Agriculture is the information shared? What information is shared and for what purpose?

N/A

4.2 Delivery and Disclosure

How is the information transmitted or disclosed?

N/A

4.3 Risk Mitigation

Considering the extent of internal information sharing, discuss the privacy risks associated with the sharing and how they were mitigated.

N/A
Section 5.0 External Sharing and Disclosure

The following questions are intended to define the content, scope, and authority for information sharing external to USDA which includes Federal, state and local government, and the private sector.

5.1 Identification and Purpose

With which external organization(s), outside of both the Forest Service and the Department of Agriculture, is the information shared? What information is shared, and for what purpose?

FS ACE shares information with GSA and U.S. Treasury.

GSA – Login.gov: The Forest Service may send to GSA/TTS the email address, SMS phone number, and other unique identifiers for storing (applicable user group) in standalone login.gov identity management platform. Users will be authenticated and proofed at the level required by the Forest Service for accessing specific services and records.

U.S. Treasury – Pay.gov: The data that traverses this connection contains federal financial information as well as Privacy Act data and is classified Sensitive but Unclassified (SBU). The purpose of this connection is to collect the financial data of the customers purchasing merchandise through Forest Service e-commerce websites.

5.2 Compatibility

Is the sharing of personally identifiable information outside the Department compatible with the original collection? If so, is it covered by an appropriate routine use in a SORN? If so, please describe. If not, please describe under what legal mechanism the program or system is allowed to share the personally identifiable information outside of USDA.

Yes, it is covered by the FS ACE SORN, currently in approval process.

5.3 Delivery and Security Measures

How is the information shared outside the Department and what security measures safeguard its transmission?

GSA – Login.gov: The information is shared via an API that is encrypted via TLS. The connection is limited to the cloud.gov egress IP addresses.
U.S. Treasury – Pay.gov: SNA and TCP/IP traffic between Fiscal Service TWAI Applications and BP are over a VPN Tunnel using encryption methods described in the SSP.

5.4 Risk Mitigation

Given the external sharing, explain the privacy risks identified and describe how they were mitigated.

The following privacy risks were considered during the development of the FS ACE GSS:

Malicious Code: To address these risks, the Forest Service employs a suite of tools and systems to detect, remove, and block malicious code and to minimize the risk of network and user exposure.

Hackers: To address this risk, the Forest Service implements a defense-in-depth strategy in the FS ACE GSS by applying mutually supporting security controls to the networks, hosts, and applications.

Unauthorized Access to Data (Logical and Physical Access): To address these risks, access to information is based on the least privilege security model. The most restrictive set of privileges are applied to network user IDs upon creation. All network activity is closely audited and monitored, and unauthorized activity is referred to the appropriate official for action. Physical access to the FS ACE GSS is controlled, logged, and monitored by DISC.

Misconfigured information asset: To address this risk, the Forest Service has deployed a strict configuration management program to approve and document all configuration changes made to FS ACE GSS IT assets.

Incident response: In the event information technology resources are lost, stolen or compromised the Forest Service has a robust incident response capability for identifying the incident, minimizing the damage, restoring capabilities and reporting the impact.

Mishandling of privacy data: Forest Service employees must complete privacy training prior to receiving a user account that addresses the identification and proper handling of privacy data.
Section 6.0 System of Records Notice (SORN)

The following questions are directed at notice to the individual of the scope of information collected, the right to consent to uses of said information, and the right to decline to provide information.

6.1 Requirement and Identification

Does this system require a SORN and if so, please provide SORN name and URL?

(Note: If a SORN is not required, answer “No” to this question, and “N/A” for questions 6.2 through 6.5.)

Yes, the FS ACE SORN is currently in the approval process. Reference FS ACE POAM ID 28503.

6.2 Individual Notification

Was notice provided to the individual prior to collection of information?

For information that is collected pursuant to a request from the Forest Service, notice is provided as part of that request (e.g., in a letter request or in the document outlining the compulsory process request). The Forest Service also provides notice via its privacy policy, its Privacy Act system of records notices (SORNs), and this PIA.

6.3 Right to Decline

Do individuals have the opportunity and/or right to decline to provide information?

Yes, individuals who send inquiries to the Forest Service, and provide information about themselves voluntarily, and could choose to decline to provide such information.

6.4 Right of Consent

Do individuals have the right to consent to particular uses of the information? If so, how does the individual exercise the right?

Yes, individuals who send inquiries to the Forest Service, and provide information about themselves voluntarily, and could choose to decline to provide such information.
6.5 Risk Mitigation

Describe how notice is provided to individuals, and how the risks associated with individuals being unaware of the collection are mitigated.

For information that is collected pursuant to a request from the Forest Service, notice is generally provided as part of that request (e.g., in a letter request or in the document outlining the compulsory process request). The Forest Service also provides notice via its privacy policy, its Privacy Act system of records notices (SORNs), and this PIA. In the event an individual believes a Forest Service system has inappropriately collected their personal information, they may contact the Forest Service Privacy Office and review FS Privacy Policy by visiting the USDA Privacy Policy website.
Section 7.0 Access, Redress and Correction

The following questions are directed at an individual’s ability to ensure the accuracy of the information collected about them.

7.1 Access

What are the procedures that allow individuals to gain access to their information?

Individuals seeking access to records contained in this system of records, or seeking to contest content, may submit a request in writing to the Forest Service FOIA/Privacy Act Officer. If an individual believes more than one Department component maintains Privacy Act records concerning him or her, the individual may submit the request to the Departmental FOIA Officer, 1400 Independence Avenue SW, South Building Room 4104, Washington, DC 20250-0706, or email the USDA FOIA at USDAFOIA@ocio.usda.gov.

7.2 Correction

What are the procedures for correcting inaccurate or erroneous information?

Any individual may contest information contained within a record in the system that pertains to him/her by submitting a written request to the system manager at the address above. Include the reason for contesting the record and the proposed amendment to the information with supporting documentation to show how the record is inaccurate.

7.3 Notification

How are individuals notified of the procedures for correcting their information?

Privacy Impact Assessment Forest Service Application Cloud Environment (FS ACE) on the Department Privacy Impact Assessment website.

Forest Service-specific System of Records Notices are published on the Forest Service SORN website.

7.4 Redress Alternatives

If no formal redress is provided, what alternatives are available to the individual?

Any individual may contest information contained within a record in the system that pertains to him/her by submitting a written request to the system manager.
at the address above. Include the reason for contesting the record and the proposed amendment to the information with supporting documentation to show how the record is inaccurate.

7.5 Risk Mitigation

Please discuss the privacy risks associated with the redress available to individuals and how those risks are mitigated.

For information that is collected pursuant to a request from the FS, notice is generally provided as part of that request (e.g., in a letter request or in the document outlining the compulsory process request). The FS also provides notice via its privacy policy, its Privacy Act system of records notices (SORNs), and this PIA.

In the event an individual is uncertain how to perform this function, they may contact the FS Privacy Office and review FS Privacy Policy by visiting the USDA Privacy Policy website.
Section 8.0 Technical Access and Security

The following questions are intended to describe technical safeguards and security measures.

8.1 Procedures

What procedures are in place to determine which users may access the system and are they documented?

All Forest Service positions are assigned a risk designation and associated personnel screening criteria. All potential Forest Service network users are subject to background investigations and suitability reviews per OMB guidance. In addition, before any new employee, contractor, or volunteer can access the FS ACE, they must first complete the Forest Service’s Privacy and Security Awareness training and a network user request form that is validated by a supervisor or government sponsor.

Furthermore, there are additional procedures to address access restrictions for access to business applications and to specify the appropriate access privileges. Network and application access are based on: (1) a valid access authorization, (2) intended system usage, and (3) other attributes based on the system’s business function. All network and application access are based on least-privilege and need-to-know security models.

8.2 Contractor Access

Will Department contractors have access to the system?

Yes.

8.3 Privacy Training

Describe what privacy training is provided to users either generally or specifically relevant to the program or system?

All Forest Service staff members are required to complete a computer security and privacy awareness training annually. The interactive online training covers topics such as properly handling Sensitive PII and other data, online threats, social engineering, and the physical security of documents and electronics, such as laptops and mobile devices. Individuals with significant security responsibilities are required to undergo additional training tailored to their respective responsibilities.
8.4 System Authority to Operate

Has Assessment & Authorization been completed for the system(s) supporting the program? If so, answer “Yes” and provide ATO expiration date(s).

Yes, the ATO date is February 5, 2019.

8.5 Audit and Technical Safeguards

What auditing measures and technical safeguards are in place to prevent misuse of data?

Auditing measures and technical safeguards are in place commensurate with the National Institute of Standards and Technology (NIST) Recommended Security Controls for Federal Information Systems and Organizations Moderate-Impact Baseline Special Publication (SP) 800-53, Rev. 4. This includes, user identification and authentication, the use of network and application access controls, the auditing of significant changes to systems or data, system and data backups, intrusion detection capabilities, anti-malware software, and restricted physical access to the servers and storage media.

8.6 Risk Mitigation

Given the sensitivity and scope of the information collected, as well as any information sharing conducted on the system, what privacy risks were identified and how do the security controls mitigate them?

The following privacy risks were considered during the development of the FS ACE GSS:

Malicious Code: To address these risks, the Forest Service employs a suite of tools and systems to detect, remove, and block malicious code and to minimize the risk of network and user exposure.

Hackers: To address this risk, the Forest Service implements a defense-in-depth strategy in the FS ACE GSS by applying mutually supporting security controls to the networks, hosts, and applications.

Unauthorized Access to Data (Logical and Physical Access): To address these risks, access to information is based on the least privilege security model. The most restrictive set of privileges are applied to network user IDs upon creation. All network activity is closely audited and monitored, and unauthorized activity is referred to the appropriate official for action. Physical access to the FS ACE GSS is controlled, logged, and monitored by DISC.
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Incident response: In the event information technology resources are lost, stolen or compromised the Forest Service has a robust incident response capability for identifying the incident, minimizing the damage, restoring capabilities and reporting the impact.

Mishandling of privacy data: Forest Service employees must complete privacy training prior to receiving a user account that addresses the identification and proper handling of privacy data.
Section 9.0 Technology

The following questions are directed at critically analyzing the selection process for any technologies utilized by the system, including system hardware and other technology.

9.1 Description

What type of project is the program or system?

FS ACE are general support systems with a MODERATE security impact, as defined by National Institute of Science and Technology (NIST) Special Publication 800-18 and categorized by Federal Information Processing Standard 199 and NIST Special Publication 800-60 Vol I.

9.2 Privacy Concerns

Does the project employ technology which may raise privacy concerns? If so, please discuss their implementation.

FS ACE uses cloud-based technologies to promote cost savings and the efficient use of government IT resources. Cloud-based technologies may present several privacy concerns including a decreased awareness of the cloud environment’s security status and capabilities, the availability of privacy information to external contractors and the responsible agency’s loss of physical control of the data. FS ACE has mitigated these concerns by contracting cloud services with another USDA function, the Digital Infrastructure Services Center (DISC). This organization and its supporting infrastructure have completed the Federal certification and accreditation process. In addition, by utilizing DISC, the Forest Service has retained control of privacy data within the Department and limited physical access to USDA vetted employees and contractors.
Section 10.0 Third Party Websites/Applications

The following questions are directed at critically analyzing the privacy impact of using third party websites and/or applications.

10.1 Review

Has the System Owner (SO) and/or Information Systems Security Program Manager (ISSPM) reviewed Office of Management and Budget (OMB) memorandums M-10-22 “Guidance for Online Use of Web Measurement and Customization Technology” and M-10-23 “Guidance for Agency Use of Third-Party Websites and Applications”?

Yes.

10.2 Purpose

What is the specific purpose of the agency’s use of 3rd party websites and/or applications?

N/A

10.3 PII Availability

What Personally Identifiable Information (PII) will become available through the agency’s use of 3rd party websites and/or applications.

N/A

10.4 PII Usage

How will the PII that becomes available through the agency’s use of 3rd party websites and/or applications be used?

N/A

10.5 PII Maintenance and Security

How will the PII that becomes available through the agency’s use of 3rd party websites and/or applications be maintained and secured?

N/A
10.6 PII Purging

Is the PII that becomes available through the agency’s use of 3rd party websites and/or applications purged periodically? If so, is it done automatically? If so, is it done on a recurring basis?

N/A

10.7 PII Access

Who will have access to PII that becomes available through the agency’s use of 3rd party websites and/or applications?

N/A

10.8 PII Sharing

With whom will the PII that becomes available through the agency’s use of 3rd party websites and/or applications be shared—either internally or externally?

N/A

10.9 SORN Requirement

Will the activities involving the PII that becomes available through the agency’s use of 3rd party websites and/or applications require either the creation or modification of a system of records notice (SORN)?

N/A

10.10 Web Measurement and Customization

Does the system use web measurement and customization technology? If so, is the system and procedures reviewed annually to demonstrate compliance to OMB M-10-23?

N/A

10.11 Web Measurement and Customization Opt-In/Opt-Out
Does the system allow users to either decline to opt-in or decide to opt-out of all uses of web measurement and customization technology? If so, does the agency provide the public with alternatives for acquiring comparable information and services?

N/A

10.12 Risk Mitigation

Given the amount and type of PII that becomes available through the agency’s use of 3rd party websites and/or applications, discuss the privacy risks identified and how they were mitigated.

N/A
Responsible Official

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FS ACE System Owner (SO)
Natural Resources and Environment, Forest Service
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