

The Bureau of the Fiscal Service Privacy Impact Assessment

The mission of the Bureau of the Fiscal Service (Fiscal Service) is to promote the financial integrity and operational efficiency of the federal government through exceptional accounting, financing, collections, payments, and shared services.

This Privacy Impact Assessment is a Public document and will be made available to the general public via the Fiscal Service Privacy Impact Assessment (PIA) webpage (shown below).

Fiscal Service - Privacy Impact Assessments (PIA):

http://www.fiscal.treasury.gov/fsreports/fspia/fs pia.htm

Name of System: Debit Gateway

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SYSTEM GENERAL INFORMATION:

1) System Overview: Describe the purpose of the system.

The Debit Gateway application was created in order to remove item/entry presentment and settlement processes from the collection channels to modernize, streamline, and improve collection processes. The Bureau of the Fiscal Service (Fiscal Service) is the business owner of this application. These gateways are an integral component of the Collections and Cash Management Modernization (CCMM) effort. The Debit Gateway:

- Receives check and ACH (Automated Clearing House) transaction data from multiple collection channel applications;
- Determines whether to present the transaction as an ACH entry, or as an image check;
- Creates payment mechanism formatted entries and presentment/origination files;
- Delivers entry image cash letters and ACH origination files to FedForward (image check) and FedACH (ACH);
- Processes returned checks and ACH debits;
- Provides check and ACH debit entry settlement data to the channel applications for subsequent reporting.

The Debit Gateway application receives Check and ACH debit transaction data acquired in the multiple collection channel systems, such as the Internet channel (Pay.gov), Mail channel (ECP), and the Over the Counter Channel Application (OTCnet) as well as from agencies directly, and clears those transactions through the FedACH and Check systems. After receiving the transaction data in a standard format from the various source systems, the Gateway reformats the transactional data in the standard ACH and Check format and forwards the file to the FedACH and Check networks for presentment and settlement. The Debit Gateway sends files that report settlement activity to FRB (Federal Reserve Bank) Ca\$hlink and the channel applications.

2) Under which Privacy Act Systems of Records Notice (SORN) does the system operate? Provide number and name.

FMS .017—Collections Records

3) If the system is being modified, will the SORI	N require amendment or revision?
yes, explain.	
X no	

4)	Does this system co	ntain any	personal	informati	on about	t individ	uals?
	_X_yes						

__no

- a. Is the information about members of the public? $\ensuremath{\mathsf{YES}}$
- b. Is the information about employees or contractors? $_{\mbox{\scriptsize NO}}$
- 5) What legal authority authorizes the purchase or development of this system?

The legal authorities applicable to this system are:

5 U.S.C 301 Departmental Regulations

31 U.S.C 321 General Authority of the Secretary

31 U.S/C chapter 33 Depositing, keeping, and paying money

31 U.S.C 3720 Collection of Payments

DATA in the SYSTEM:

- 1) Identify the category of individuals in the system Check all that apply:

 ___ Employees
 Contractors
 - __ Contractors
 - _X_ Taxpayers
 - _X_ Others (describe)
- 2) Identify the sources of information in the system Check all that apply:
 - __ Employee
 - _X_ Public
 - _X_ Federal agencies
 - State and local agencies
 - _X_ Third party
 - a. What information will be collected from employees or contractors? None
 - b. What information will be collected from the public?

The Debit Gateway does not receive information directly from the public, but indirectly through the channel partners. The collection-related information is the account number and financial institution routing number used to present the transaction to the payer's bank for settlement and posting. Individual or company names and addresses may be included on check images, and names and other identifying information will typically be in ACH entries.

c. What Federal agencies are providing data for use in the system?

Many Federal agencies are providing routine check and ACH data for settlement to our channel partners, so data from Federal agencies is received indirectly.

d. What state and local agencies are providing data for use in the system?

e. From what other third party sources will data be collected?

FedForward (Check 21) and FedACH (ACH) send return data to Debit Gateway which contains comparable data to forward collection transactions.

3) Accuracy, Timeliness, and Reliability

a. How will data collected from sources, other than Fiscal Service records, be verified for accuracy?

The Debit Gateway operations staff will have access to channel applications to reconcile data received by the Debit Gateway from each of the channels. The data is verified for accuracy by validating item count and total dollars at various points throughout the day. The same reconciliation is done with the outputs or downstream applications FedForward (Check 21) and FedACH (ACH).

b. How will data be checked for completeness?

The data is checked for completeness by reconciling the data received by the Debit Gateway with the data sent by each of the channels.

c. What steps or procedures are taken to ensure the data is current?

Data sent from the channels to the Debit Gateway is typically processed the same day it is received, before the established cutoff time for the particular channel. The data received after the established cutoff time is processed the next day. If the channel sends a late data file, arrangements between the channel and Debit Gateway management are needed to process the late file.

d. In what document(s) are the data elements described in detail?

The Debit Gateway Interface Guide and the XML schema document the data elements sent from the channels. It also contains data elements contained in the RPF processing status files sent by the Debit Gateway to the channels. The data dictionary describes all the data elements stored within the Debit Gateway application. The NACHA Rule book describes the data elements contained in the files sent by the Debit Gateway to FedACH. The ASC X9.37 Check21 standard image file format describes the data elements (and image formats) required in the FedForward files.

ATTRIBUTES OF THE DATA:

1) How is the use of the data both relevant and necessary to the purpose for which the system is being designed?

The Debit Gateway receives check and ACH transaction data from multiple collection channel applications as input. The use of the data provided by the collection channels is relevant and necessary for the Debit Gateway to determine whether to present the transaction as an ACH entry, or as a check image. This data is also relevant and necessary for creating payment mechanism formatted entries and presentment/origination files in a manner that will enable the transactions to settle and post to payer accounts. The Debit Gateway delivers entry files to FedForward (check image) and FedACH for settlement. Debit Gateway processes and settles forward and return transactions and provides check and

ACH debit entry data to the channel applications for subsequent reporting to the **Error! Reference source not found.** (CIR).

2) Will the system derive new data or create previously unavailable data about an individual through aggregation from the information collected? How will this be maintained and filed?

No.

3) Will the new data be placed in the individual's record?

N/A

4) Can the system make determinations about employees or members of the public that would not be possible without the new data?

N/A

5) How will the new data be verified for relevance and accuracy?

N/A

6) If the data is being consolidated, what controls are in place to protect the data from unauthorized access or use?

N/A

7) If processes are being consolidated, are the proper controls remaining in place to protect the data and prevent unauthorized access? (Explain)

N/A

8) How will the data be retrieved? (If personal identifiers are used to retrieve information on the individual, explain and list the identifiers that will be used to retrieve data.)

The data is retrieved using unique sequence numbers assigned to transactions and through criteria on search screens such as process date, Agency Location Code, and dollar range. Information can be retrieved for an individual using a Bank account number.

9) What kind of reports can be produced on individuals? What will be the use of these reports? Who will have access to them?

None.

10) What opportunities do individuals have to decline to provide information (i.e., in such cases where providing information is voluntary) or to consent to particular uses of the information (other than required or authorized uses)? How can individuals grant consent?

This is applicable to the channel partners, but not to the Debit Gateway. Paying individuals must utilize an acceptable payment alternative (e.g., credit card). Notice of ACH conversion is provided. Those opting out of ACH conversion can so state, resulting in items being processed through FedForward, or use another payment mechanism (e.g., credit card).

1) What are the retention periods of data in this system? How long will the reports produced be kept?

The data retention periods for Debit Gateway transactions are 60 days of data online and 7 years of data offline (archive). Litigation items are retained indefinitely. Data includes every piece and format that the Debit Gateway receives, stores, and sends.

2) What are the procedures for disposition of the data at the end of the retention period? Where are the disposition procedures documented?

Records in electronic media are electronically erased using industry-accepted techniques. Disposition of data is a common control provided by the General Support System (GSS) as documented in the Debit Gateway Security Plan.

3) If the system is operated in more than one site, how will consistent use of the system and data be maintained at all sites?

The Debit Gateway production environment has a primary and an alternate site, alternating between two data centers. In the event of a primary site failure, Debit Gateway production will be relocated to the alternate site. Data replication, along with additional backups, is used to facilitate the recovery.

4) Is the system using technologies in ways that Fiscal Service has not previously employed

(e.g., monitoring software, Smart Cards, Caller-ID)?

5) How does the use of this technology affect employee or public privacy? N/A

6) Will this system provide the capability to identify, locate, and monitor individuals? If yes, explain.

The users of Debit Gateway will only be individuals at FRB. Audit logs are built within the Debit Gateway application to track system user activity.

7) What kind of information is collected as a function of the monitoring of individuals? The users of Debit Gateway will only be individuals at FRB. Monitoring capabilities are in place within the Debit Gateway application to determine what data was accessed or changed by these system users. The system captures auditable records within a table stored in the database and provides a trace of user actions performed within the application. Debit Gateway logs all activities associated with modifications, entry, and exits. Some auditable records will include "before change values" and change value relating to any modifications made to records.

8) What controls will be used to prevent unauthorized monitoring?

Separation of duties is enforced within the application by providing appropriate roles for the administrative user. Unauthorized attempts to log in to Debit Gateway are monitored. The Debit Gateway application has a standard report to identify any unauthorized access and is reviewed by the Application Security function. Debit Gateway users are required to use two-factor authentication.

ACCESS TO DATA:

1) Who will have access to the data in the system? Check all that apply: Contractors X_ Users Managers X_ System Administrators System Developers _X_ Others (explain)
System users will only be individuals at the Federal Reserve Bank (FRB). The application has the ability to allow access from an external authentication mechanism. An entry matching the external user is used to control the authorization of the user within the application. Two-factor authentication is used. Technical support staff at FRB has "read only" access to the Debit Gateway data. This access is needed for troubleshooting and ad hoc reporting. This access is managed and controlled by the GSS.
2) How is access to the data by a user determined? Are criteria, procedures, controls, and responsibilities regarding access documented? FRB has documented formal procedures regarding access control. Access requests are electronically requested, appropriately approved, and retained.
3) Will users have access to all data on the system or will the user's access be restricted? Explain. The Debit Gateway has privileges (functions) defined within the application that are assigned to roles. The roles within the application are designed to enforce "least privilege".
4) What controls are in place to prevent the misuse (e.g., unauthorized browsing) of data by those having access? (Please list processes and training materials) New system users are required to read and sign the Rules of Behavior before gaining initial access to Debit Gateway. Since all administrative users are FRB, they are also required to sign the FRB rules of behavior, and resign it annually. Additionally, the Debit Gateway audit log captures user activity, and it is reviewed to determine if misuse occurs.
5) If contractors are/will be involved with the design, development or maintenance of the system, were Privacy Act contract clauses inserted in their contracts and were other regulatory measures addressed? This is not applicable to Debit Gateway. Debit Gateway no longer uses a third party in the design, development, or maintenance of the Debit Gateway application.
6) Do other systems share data or have access to the data in the system? _X_yesno
If yes,
a. Explain the interface.

The channel applications are the source data for Debit Gateway processing. The transaction information provided by the channel is used to settle the transactions. This information is processed and provided to the FedACH and Check21 systems for further processing. Summary information is provided to FRB CashLink in the form of deposit tickets and debit vouchers. Status information is shared back to the channels.

b. Identify the role responsible for protecting the privacy rights of the public and employees affected by the interface.

Each channel is responsible for protecting and securing the privacy of the information contained within their respective systems.

7)	Will other agencies share data or have access to the data in this system?yes
	X_no
	If yes,
	a. Check all that apply:
	Federal
	State
	Local
	Other (explain)
	b. Explain how the data will be used by the other agencies.
	N/A.
	c. Identify the role responsible for assuring proper use of the data.
	N/A.