## Privacy Impact Assessment (PIA)

### Name of Project:  G Suite Enterprise  
### Project’s Unique ID:  CPIC# 2090P

<table>
<thead>
<tr>
<th>Legal Authority(ies):</th>
<th>44 U.S.C. 2104</th>
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### Purpose of this System/Application: This PIA reflects the use of G Suite Enterprise.

Integrated with the system is ZL.Tech, which is a cloud-based archiving solution. It has its own PIA, and is considered a separate system.

### Section 1: Information to be Collected

1. Describe the information (data elements and fields) available in the system in the following categories:

<table>
<thead>
<tr>
<th>Employees</th>
<th>The address book or contacts feature will contain employee name, office and mobile phone numbers, work address and email address. End users may add additional information to each contact entry. To authenticate into the system, users will provide their user name and password.</th>
</tr>
</thead>
<tbody>
<tr>
<td>External Users</td>
<td>The data elements will vary depending on what users choose to enter. The system will have the users e-mail addresses and can have contact information, if a user adds the information.</td>
</tr>
<tr>
<td>Audit trail information (including employee log-in information)</td>
<td>The system will have a log of user log-ins.</td>
</tr>
</tbody>
</table>

#### Describe/identify which data elements are obtained from files, databases, individuals, or any other sources?

<table>
<thead>
<tr>
<th>NARA operational records</th>
<th>The Google directory will contain e-mail addresses synchronized from the NARA directory service.</th>
</tr>
</thead>
<tbody>
<tr>
<td>External users</td>
<td>The email address of an external addressee and their name will be captured by the system.</td>
</tr>
<tr>
<td>Employees</td>
<td>Employees e-mail address, name, and work contact information will be captured from the employee directory. Employees will be able to update this information.</td>
</tr>
</tbody>
</table>
### Other Federal agencies (list agency)

<table>
<thead>
<tr>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>The email address of an external addressee and their name will be captured by the system.</td>
<td></td>
</tr>
</tbody>
</table>

### State and local agencies (list agency)

<table>
<thead>
<tr>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>N/A</td>
<td></td>
</tr>
</tbody>
</table>

### Other third party source

<table>
<thead>
<tr>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>The email address and name of an external addressee and their name will be captured by the system.</td>
<td></td>
</tr>
</tbody>
</table>

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#### Section 2: Why the Information is Being Collected

1. **Is each data element required for the business purpose of the system? Explain.**

   The email address and user name of individuals is necessary to the system to operate and facilitate delivery of email content. Other user contact information may be needed to populate the Contacts Management features of the systems.

2. **Is there another source for the data? Explain how that source is, or is not, used?**

   The authoritative source of login data for users is the NARA directory service, the email system is synchronized to that source. This data is used for end-user authentication and to facilitate communications by email.

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#### Section 3: Intended Use of this Information

1. **Will the system derive new data or create previously unavailable data about an individual through aggregation from the information collected, and how will this be maintained and filed?**

   The system will only maintain records related to documents, messages, calendar entries, etc. that the users themselves create and enter.

2. **Will the new data be placed in the individual’s record?**

   This data contained within the system will not be automatically tied to an employee's official record.

3. **Can the system make determinations about employees/the public that would not be possible without the new data?**

   The system does not make determinations about the user.
4. How will the new data be verified for relevance and accuracy?
The system will sync log in information with the NARA's directory service. Employees can update the edirectory if their information changes. The edirectory is updated when employees leave the agency's employment.

5. If the data is being consolidated, what controls are in place to protect the data from unauthorized access or use?
Data is not being consolidated within the system.

6. If processes are being consolidated, are the proper controls remaining in place to protect the data and prevent unauthorized access? Explain.
No existing processes are being consolidated.

7. Generally, how will the data be retrieved by the user?
Data will be retrieved by the end user via the user interface to email and other applications (calendar, contacts, chat, tasks management)

8. Is the data retrievable by a personal identifier such as a name, SSN or other unique identifier? If yes, explain and list the identifiers that will be used to retrieve information on an individual.
Directory data, which is synced from NARA's directory service, is linked to the user's email address.

9. What kinds of reports can be produced on individuals? What will be the use of these reports? Who will have access to them?
Reports can be produced showing when users logged on and off. Only NARA-authorized administrators will have access to this type of data. Administrator actions are also tracked in log files.

10. Can the use of the system allow NARA to treat the public, employees or other persons differently? If yes, explain.
Limited calendar data will be visible to the public (busy v. free time) whereas full details can be shared with internal employees. Non-NARA users cannot see a NARA employee's chat status. Before sharing a document with an external user, the NARA user will receive a pop-up warning that the recipient is outside of NARA's domain.

11. Will this system be used to identify, locate, and monitor individuals? If yes, describe the business purpose for the capability and the controls established explain.
No.

12. What kinds of information are collected as a function of the monitoring of individuals?
N/A

13. What controls will be used to prevent unauthorized monitoring?
N/A

14. If the system is web-based, does it use persistent cookies or other tracking devices to identify web visitors?
No

Section 4: Sharing of Collected Information

1. Who will have access to the data in the system (e.g., contractors, users, managers, system administrators, developers, other)?
NARA employees, interns, volunteers, and contractors who have been provided a NARA email address will be able to use the system. Only designated system administrators have admin access.

2. How is access to the data by a user determined and by whom? Are criteria, procedures, controls, and responsibilities regarding access documented? If so, where are they documented (e.g., concept of operations document, etc.). Are safeguards in place to terminate access to the data by the user?
Only NARA-authorized system administrators have any access beyond normal user level access.

3. Will users have access to all data on the system or will the user’s access be restricted? Explain.
Users will only have access to their own data or data that is specifically shared by another user.

4. What controls are in place to prevent the misuse (e.g., unauthorized browsing) of data by those who have been granted access (please list processes and training materials)? How will these controls be monitored and verified?
The system will keep a log of all administrator actions on the system. Administrative access is only provided to NARA-authorized individuals by granting the appropriate roles/permissions to the user. Monitoring of the log data is described in NARA's Cloud Email A&A documentation.

5. Are contractors involved with the design and development of the system and will they be involved with the maintenance of the system? If yes, were Privacy Act contract clauses inserted in their contracts and other regulatory measures addressed?
Yes contractors are involved in the design and development of the system, and the Privacy Act contract clause was incorporated into the contract.

6. Do other NARA systems provide, receive or share data in the system? If yes, list the system and describe which data is shared. If no, continue to question 7.
Yes. The Google directory is synced from NARA's directory service.

7. Have the NARA systems described in item 6 received an approved Security Certification and Privacy Impact Assessment?
Yes, NARA's eDirectory is covered under the umbrella NARAnet PIA and SSP documentation.

8. Who will be responsible for protecting the privacy rights of the public and employees affected by the interface?
Individual data owners are responsible for managing and securing any PII data which resides in their own email account according to agency policies. While the system can be configured to search for plain-text SSN patterns in outgoing messages and prevent those types of messages from being sent, or alerting an administrator that such a message was sent, this feature is currently not enabled. After an initial pilot of the feature, it was determined that it blocked a significant amount of email traffic necessary to conduct agency business.

9. Will other agencies share data or have access to the data in this system (Federal, State, Local, or Other)? If so list the agency and the official responsible for proper use of the data, and explain how the data will be used.
No

Section 5: Opportunities for Individuals to Decline Providing Information

1. What opportunities do individuals have to decline to provide information (i.e., where providing information is voluntary) or to consent to particular uses of the information (other than required or authorized uses), and how can individuals grant consent?
Personal contact information is not necessary to access the system.

2. Does the system ensure “due process” by allowing affected parties to respond to any negative determination, prior to final action?
N/A

Section 6: Security of Collected Information

1. How will data be verified for accuracy, timeliness, and completeness? What steps or procedures are taken to ensure the data is current? Name the document that outlines these procedures (e.g., data models, etc.).
N/A

2. If the system is operated in more than one site, how will consistent use of the system and data be maintained in all sites?
N/A
3. **What are the retention periods of data in this system?**

Email records of senior officials will be permanently maintained. Email records of non-senior officials will be maintained for at least seven years under the Capstone approach. The system log files, and other similar records will be managed under NARA’s records schedule or the General Records Schedule.

4. **What are the procedures for disposition of the data at the end of the retention period? How long will the reports produced be kept? Where are the procedures documented?**

Cite the disposition instructions for records that have an approved records disposition. If the records are unscheduled that cannot be destroyed or purged until the schedule is approved.

All NARA data is maintained within Google Vault indefinitely. When a user deletes an email or other document from their account, the information remains in Vault and is accessible to system administrators.

**Media Disposal**

When retired from Google’s systems, disks containing customer information are subjected to a data destruction process before leaving Google’s premises.

First, Google requires the disk to be logically wiped by authorized individuals. The erasure consists of a full write of the drive with all zeroes (0x00) followed by a full read of the drive to ensure that the drive is blank. Then, another authorized individual is required to perform a second inspection to confirm that the disk has been successfully wiped. These erase results are logged by the drive’s serial number for tracking.

Finally, the erased drive is released to inventory for reuse and redeployment. If the drive cannot be erased due to hardware failure, it must be securely stored until it can be destroyed. Each facility is audited on a weekly basis to monitor compliance with the disk erase policy.

5. **Is the system using technologies in ways that the Agency has not previously employed (e.g., monitoring software, Smart Cards, Caller-ID)? If yes, describe.**

No.

6. **How does the use of this technology affect public/employee privacy?**

N/A
7. Does the system meet both NARA’s IT security requirements as well as the procedures required by federal law and policy?
Yes.

8. Has a risk assessment been performed for this system? If so, and risks were identified, what controls or procedures were enacted to safeguard the information?
There are concerns about data loss prevention and the potential of leaking sensitive information as the system cannot provide a way technical means to prevent end-users from saving data to their own (non-Government Furnished Equipment) devices. Part of this can be mitigated with policy, but without a technical means of enforcing policy, users are still be able to save information to their devices.

9. Describe any monitoring, testing, or evaluating done on this system to ensure continued security of information.

G Suite Enterprise is operating under a General Service Administration (GSA) Authorization To Operate (ATO) dated March 27, 2018.

Google’s security monitoring program is focused on information gathered from internal network traffic, employee actions on systems, and outside knowledge of vulnerabilities.

At many points across the Google global network, internal traffic is inspected for suspicious behavior, such as the presence of traffic that might indicate botnet connections. This analysis is performed using a combination of open source and commercial tools for traffic capture and parsing. A proprietary correlation system built on top of Google technology also supports this analysis. Network analysis is supplemented by examining system logs to identify unusual behavior, such as unexpected activity in former employees’ accounts or attempted access of customer data.

Google Security engineers place standing search alerts on public data repositories to look for security incidents that might affect the company’s infrastructure. They actively review inbound security reports and monitor public mailing lists, blog posts, and web bulletin board systems. Automated network analysis helps determine when an unknown threat may exist and escalates to Google Security staff, and network analysis is supplemented by automated analysis of system logs.

The system is monitored by Google 24 x 7 and those procedures are documented in the Google SSP. The Google solution contains intrinsic mechanisms for providing data protection, data segmentation, and data access control.

Continuous Monitoring: Google conducts automated scans of systems for vulnerabilities in accordance the Common Vulnerabilities and Exposures (CVE), Common Weakness Enumeration (CWE), and National Vulnerability Database (NVD) standards and other organizations such as the United States Computer Emergency Readiness Team (US-CERT). Continuous monitoring is a key capability for
rapid incident identification, notification, logging, tracking, and remediation. ATOs and periodic scheduled reviews ensure that Google systems mitigate vulnerabilities per NARA requirements and within specified timeframes. Scan results are managed and mitigated in Plans of Action and Milestones (POA&Ms) and submitted together with the quarterly POA&M submission and per US–CERT Federal Incident Reporting Guidelines.

The security controls described in the SSP were assessed by an independent third-party assessor. As part of its continuous monitoring process, Google reviews and tests its security controls periodically to determine whether controls operate effectively to prevent the unauthorized disclosure of customer data. As part of these controls, Google maintains an entity-wide data breach notification process to identify, isolate, and address potential data breaches. This process is coordinated by Google’s incident response capability.

10. Identify a point of contact for any additional questions from users regarding the security of the system.

The point of contact for additional questions regarding security of the system, is Keith Day.

Section 7: Is this a system of records covered by the Privacy Act?

1. Under which Privacy Act systems of records notice does the system operate? Provide number and name.
   N/A

2. If the system is being modified, will the Privacy Act system of records notice require amendment or revision? Explain.
   N/A

Conclusions and Analysis

1. Did any pertinent issues arise during the drafting of this Assessment?
   While the physical data centers of the Cloud vendors are secure and meet security requirements, there are concerns about data loss prevention and leaking of sensitive information as the system cannot provide a way to prevent end-users from saving data on to their own devices. While part of these concerns will be mitigated with policy, without a technical means of enforcing policy, users are still be able to save information to their devices.

2. If so, what changes were made to the system/application to compensate?
   Google Drive Stream was not enabled until it was possible to limit the role out to only NARA-
furnished devices. However, individuals can still download files directly to their personal devices. NARA is in the process of providing all employees with laptops.

See Attached Approval Page

Once the Privacy Impact Assessment (PIA) is completed and the signature approval page is signed, please provide copies of the PIA to the following:

   IT Security Manager
   Privacy Act Officer
### The Following Officials Have Approved this PIA

<table>
<thead>
<tr>
<th>Official</th>
<th>Signature</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>System Manager (Project Manager)</strong></td>
<td>JOSE MENA</td>
<td>2022.12.14 17:33:17 -05'00'</td>
</tr>
<tr>
<td>Name:</td>
<td>Jose Mena</td>
<td></td>
</tr>
<tr>
<td>Title:</td>
<td>System Owner</td>
<td></td>
</tr>
<tr>
<td>Contact information:</td>
<td><a href="mailto:jose.mena@nara.gov">jose.mena@nara.gov</a></td>
<td></td>
</tr>
<tr>
<td><strong>Senior Agency Official for Privacy (or designee)</strong></td>
<td>GARY STERN</td>
<td>2021.09.08 16:17:41 -04'00'</td>
</tr>
<tr>
<td>Name:</td>
<td>Gary M. Stern</td>
<td></td>
</tr>
<tr>
<td>Title:</td>
<td>General Counsel</td>
<td></td>
</tr>
<tr>
<td>Contact information:</td>
<td><a href="mailto:garym.stern@nara.gov">garym.stern@nara.gov</a></td>
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<tr>
<td><strong>Chief Information Officer (or designee)</strong></td>
<td>SHEENA BURRELL</td>
<td>2023.01.10 10:42:00 -05'00'</td>
</tr>
<tr>
<td>Name:</td>
<td>Sheena Burrell</td>
<td></td>
</tr>
<tr>
<td>Title:</td>
<td>Executive for Information Services/CIO</td>
<td></td>
</tr>
<tr>
<td>Contact information:</td>
<td><a href="mailto:sheena.burrell@nara.gov">sheena.burrell@nara.gov</a></td>
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