TTS Consolidated Security Procedures

As referenced in the Communications section of the Master Account and Service Terms (or other applicable account terms and conditions) (“MAST”) that has been entered into between the Customer and the Bank the following is a description of the security procedures (“Procedures”) used by Citi Treasury and Trade Solutions in connection with the following Services or connectivity channels.

- CitiDirect BE® (including Electronic Bank Account Management (“eBAM”), TreasuryVision®, and WorldLink®)
- Interactive Voice Response (“IVR”)
- Email/fax with the Bank excluding Manually Initiated Funds Transfer (MIFT)
- CitiConnect®
- Other local electronic connectivity channels

Availability of the Services or connectivity channels will vary across local markets. These Procedures may be updated and advised to the Customer by electronic means or otherwise from time to time. Customer’s continued use of any of the above noted services or connectivity channels after being advised of updated Procedures (which may include, but is not limited to, the posting of updated Procedures on CitiDirect BE in connection with the service or connectivity channel) shall constitute Customer’s acceptance of such updated Procedures. These Procedures are to be read together with the MAST as such MAST may be amended from time to time. Capitalized terms not otherwise defined herein shall have the meanings ascribed to them in the MAST.

A. Security Manager Roles & Responsibilities*

For the applications accessible in CitiDirect BE, the Bank requires two separate individuals to input and authorize instructions; therefore a minimum of two Security Managers are required. Any two Security Managers, acting in concert, are able to give instructions and/or confirmations through the connectivity channels in relation to any Security Manager function or in connection with facilitating our communication via the Internet. Any such Communications, when authorized by two Security Managers, will be accepted and acted on by the Bank. The Bank recommends the designation of at least three Security Managers to ensure adequate backup. The Customer shall designate its Security Managers on the TTS Channels Onboarding Form. A Security Manager of the Customer may also act as the Security Manager for a third party entity (for instance, an affiliate of the Customer) and exercise all rights relating thereto (including the appointment of users for that third party entity’s Account(s)), without any further designation, if that third party entity executes a Universal Access Authority form (or such other form of authorization acceptable to the bank) granting the Customer access to its Account(s). This only applies in relation to Account(s) covered under the relevant authorization.

*Security Manager Roles and Responsibilities may be prohibited in certain local market. Please contact your Customer Service representative for further information

The Security Manager function includes, but is not limited to:
1. Establishing and maintaining the access and entitlements of users (including the Security Managers themselves), including activities such as:
   (a) creating, deleting or modifying User Profiles (including Security Manager Profiles) and entitlement rights (please note that user name must align with supporting identification documents)
   (b) building access profiles that define the functions and data available to various users, and
   (c) enabling and disabling user log-on credentials
2. Creating and modifying entries in Customer maintained libraries (such as preformatted payments and beneficiary libraries) and authorizing other users to do the same
3. Modifying payment authorization flows
4. Allocating dynamic password credentials or other system access credentials or passwords to the Customer’s users
5. Notifying the Bank if there is any reason to suspect that security has been compromised.

Security Managers also assign transaction limits to users for those Bank products to which the Customer has access. These limits are not monitored or validated by the Bank; Customer should monitor these limits to ensure in compliance with Customer’s internal policies and requirements, including but not limited to, those established by Customer’s Board of Directors or equivalent.

Specifically related to the **eBAM Application**, the following roles are required:

The initial setup on the eBAM Service requires the designation of three Security Officers and one Corporate Secretary. Two separate Senior Administrative Roles act in concert as maker/checker to set up and assign User function/data entitlements and Workflows. These arrangements are not monitored or validated by Bank; Workflows and User activity are monitored by the Customer to ensure compliance with Customer’s (and Account Owners’) internal policies, requirements, and authorization and approval levels, including but not limited to, those established by Customer’s (and Account Owners’) Board of Directors or equivalent governing body.

The following roles are required for the eBAM Service:

1. **Security Officer**: fulfills functions described in (1) a-c above within the roles of Security Managers
2. **Corporate Secretary**: ensures that Workflows, Users set up as Designated Authorizers, and their assignment to Workflows meet internal policies, requirements, authorization and approval levels, as established by the Customer’s (and Account Owners’) Board of Directors or equivalent governing authority
3. **Designated Authorizer**: have broad, senior authority to initiate and authorize Workflow activities
4. **Request Initiators**: are individuals authorized to perform administrative activities such as entering account and signer management requests into the eBAM system

The Security Officers, Corporate Secretary, and Designated Authorizers are responsible for:

a) Defining and administering hierarchy setup and site/flow control, such as establishing Workflows and identifying Users and levels of approval
b) Creating additional Senior Administrative Roles and appointing Users thereto (who may or may not be employed by the Customer)
c) Notifying Bank if there is any reason to suspect that security or confidentiality of any User (including Senior Administrative Roles) credentials has been breached or compromised

d) Where relevant, completing, amending, approving and/or supplementing such Customer implementation forms as may be reasonably requested by Bank from time to time in connection with the provision of services and/or products to Customer

B. Authentication Methods

The Procedures include certain secure authentication methods (“Authentication Methods”) which are used to uniquely identify and verify the authority of the Customer and/or any of its users typically through mechanisms such as User ID / password pairs, digital certificates, and security tokens (deployed via hardware or software) which generate a dynamic password used to access the services or connectivity channels each time the Customer or a user logs in or authenticates themselves. Please note that availability of the Authentication Methods described below varies based on local markets.

Security Managers and all users who want to (a) initiate or approve transactions (and whose User Profile permits them to do so) and/or (b) access the systems in accordance with entitlements must use the available Authentication Methods (which may be updated from time to time as described above).

The following Authentication Methods are available to access the above-noted services or connectivity channels in combination with a User ID:

<table>
<thead>
<tr>
<th>Authentication Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Token: Challenge Response</td>
<td>Either a (i) mobile application based soft token (e.g. MobilePASS) or (ii) physical token (e.g. SafeWord Card, Vasco) which in each case is used to generate a dynamic password after authenticating with a 4 digit pin. When accessing CitiDirect BE, the system generates a challenge, and a response passcode is generated by the utilized token and entered into the system.</td>
</tr>
<tr>
<td>Token: One-Time Password</td>
<td>Either a (i) mobile application based soft token (e.g. MobilePASS) or (ii) physical token (e.g. SafeWord Card, Vasco) which is used to generate a dynamic password after authenticating with a 4 digit pin. This dynamic password is entered into the system to gain access.</td>
</tr>
<tr>
<td>SMS One-Time Code</td>
<td>A dynamic password is delivered to a user via SMS, after which the user enters the dynamic password and a secure password to gain access to the system</td>
</tr>
<tr>
<td>Voice One-Time Code</td>
<td>A dynamic password is delivered to a user via an automated voice call, after which the user enters the dynamic password and a secure password to gain access to the system</td>
</tr>
<tr>
<td>MultiFactor Authentication</td>
<td>A dynamic password is generated via a SafeWord Card or MobilePASS token, after which such dynamic password is entered along with a secure password to gain access to the system.</td>
</tr>
<tr>
<td>Digital Certificates</td>
<td>A Digital Certificate issued by an approved certificate authority which is used for authentication. Digital Certificates utilize a Key Storage Mechanism and a corresponding PIN, and may be issued by IdenTrust, SWIFT (3SKey) or other agreed-upon providers.</td>
</tr>
</tbody>
</table>
Secure Password

A user enters their secure password to access the system. A Secure Password typically limits a user’s capabilities on the system, such that information can be viewed and no transaction capabilities are enabled.

Interactive Voice Response ("IVR") & email

Users contacting the bank will be prompted to enter a PIN number or provide other information to validate authorized access over the phone or over email.

Fax

Correspondence received by the Bank, excluding MIFT requests, will be signature verified based on the information that is contained in the Customer’s board resolution.

MTLS

Mandatory Transport Layer Security (MTLS) creates a secure, private email connection between the bank and the external party. An email transmitted sent using this channel is sent over the Internet through an encrypted TLS tunnel created by the connection.

Secure PDF

Encrypted emails are delivered to a regular mailbox as a PDF Document that is opened by entering a private password, both the message body and any attached files are encrypted. A private password can be set up upon receipt of the first Secure Email received.

To learn more about any of these Authentication Methods, please refer to the Login Help page on CitiDirect BE*: (https://portal.citidirect.com/portalservices/forms/loginHelp.pser)

For CitiConnect*

- If the Customer chooses to use a public Internet connection to connect to Citi, including HTTPS, secure FTP, and FTPS, the Bank and the Customer will exchange security certificates to ensure both the communication channel and the messages exchanged are fully encrypted and protected. The Bank will only accept Communications originating from the Customer’s secured communications gateway using the exchanged security certificates, and vice versa, and the Bank will only transmit Communications to the Customer’s communication gateway using the exchanged security certificates.

- If the Customer chooses to use CitiConnect via SWIFT, then for any payment orders and instructions involving SWIFT, including amending or cancelling such orders, the Procedures that will be used to authenticate that a payment order or instruction is that of the Customer and authorized by the Customer shall be those as provided for in the SWIFT Contractual Documentation (as such term is defined by SWIFT and as may be amended or supplemented from time to time) which includes without limitation its General Terms and Conditions and FIN Service Description or as set forth in any other terms and conditions that may be established by SWIFT. The Bank is not responsible for any errors or delays in the SWIFT system. Communications to the Bank are to be provided in the format and type required and specified by SWIFT.

- If using a VPN, both the Customer and the Bank will designate a single IP address from which Communications between the Customer and Bank will be sent and/or received. The Bank will only accept Communications originating from the Customer’s designated IP address, and vice versa, and the Bank will only transmit Communications to the Customer’s designated IP address, and vice versa.
The Customer and the Bank may also use a Hardware Security Module Authentication to accompany VPN Authentication. This requires the Bank and the Customer each to install a device on the servers designated for Communications between the Bank and the Customer.

The Bank requires:

- Customer’s safeguarding of the Authentication Methods including any log-on credentials and/or security certificates associated with the Authentication Methods (collectively, the “Credentials”) and ensuring that access to and distribution of the Credentials are limited only to authorized persons of the Customer. The Authentication Methods and associated Credentials are the methods by which the Bank verifies the origin of Communications issued by the Customer to the Bank.
- The Customer should take all reasonable steps to protect the Credentials. Accordingly, the Bank strongly recommends that the Customer does not share the Credentials with any third party.

Certain jurisdictions may require individuals (and their corresponding credentials) to be identified as compliant with applicable AML legislation requirements before granting access to perform certain functions.

The Bank understands that the Customer may, in some cases, wish to share the Customer’s Credentials with a third party entity or service provider (including without limitation any third party payroll provider) designated by the Customer to have access to the Customer’s Credentials (such third party entity or service provider shall be referred to herein as an “Authorized Third Party”) for the purpose of accessing and utilizing any of the banks electronic channels on the Customer’s behalf. In the event that the Customer elects to share its Credentials with an Authorized Third Party, the Bank strongly recommends that the Customer takes, and ensure that any Authorized Third Party takes, all reasonable steps to protect the Credentials from being disclosed to any non-Authorized Third Party personnel. The Bank is authorized to act upon any Communication that it receives from an Authorized Third Party on behalf of the Customer in compliance with these Procedures.

C. Data Integrity and Secured Communications

- The Customer will be transmitting data to and otherwise exchanging Communications with the Bank, utilizing the Internet, email and/or fax, which are not necessarily secure communication and delivery systems. The Bank, utilizes industry leading encryption methods (as determined by the Bank), which help to ensure that information is kept confidential and that it is not changed during transit.
- If the Customer suspects or becomes aware of, a technical failure or any improper access to or use of the Bank’s services, connectivity channels or the Authentication Methods by any person (whether an authorized person or not), the Customer shall promptly notify the Bank of such occurrence. In the event of improper access or use by an authorized person, the Customer should take immediate actions to terminate such authorized person’s access to and use of the Bank’s services or connectivity channels.
- If Customer utilizes file formatting, encryption software (whether provided by the Bank or a third party), to support the formatting and recognition of the Customer’s data and instructions and
acts upon Communications with Citi, then the Customer will use such software solely for the purpose for which it has been installed.

- The Customer accepts that the Bank may suspend the access of the Users to the Services that require the use of the Credentials (i) in case of suspicion of unauthorized or fraudulent use of the Credentials and/or (ii) in order to safeguard the Services and/or Credentials.