

Swift gpi for Financial Institution Application Profile 2023

Provider name	EastNets
PIC (Partner Identifier Code)	BPXAAEAA
Business area	Payments
Application name & version Application name with software version supporting gpi	PaymentSafe (2.5)
Application type & description i.e. Payment application/ reconciliation/sanctions screening etc.	Payment application
All compliant application version(s)	2.5
Label	Swift Compatible Application – SWIFT gpi label
Date	01/01/2023

Address and contact

HQ location	United Arab Emirates - Du	bai				
Provider contact Provider contact should be the contact person from your company for Swift related matters	Afeef Mabrouk					
Website	https://www.eastnets.com					
Project page URL	https://www.eastnets.com/	https://www.eastnets.com/eastnets-solution-for-swift-gpi-implementation				
Provider contacts	Contact name	Contact name E-mail Phone				
Global contact	Afeef Mabrouk	amabrouk@eastnets.com	00962795007082			
Local office 1	Tareq Shaheen	TShaheen@eastnets.com	00962795016680			
Local office 2	Rania Salah	RSalah@eastnets.com	00962796907651			

Functional overview

Standards	MT (FIN payload)	Yes
	MX (ISO20022)	Yes
	MyStandards base libraries embedded	No
	Other standards (please specify)	Yes
Directories	gpi directory integration gpi directory integration represents status of application's integration with gpi directory for routing or other functions	Yes
	gpi directory used for non-Swift payments	No
	BIC plus directory	Yes
Swift release 7.6 or higher	Integration with release 7.6 or higher interface Confirm if the application has been developed and tested against interfaces supporting Swift release 7.6 or higher	Yes

Support clearing through gpi compatible non-Swift MIs

Clearing House Interbank Payments System (CHIPS); US	No
Cross-Border Inter-Bank Payments System (CIPS); CN	No
Fedwire Funds Service (FED); US	No
SIX's Swiss Interbank Clearing (SIC); CH	No
euroSIC	No
Foreign Exchange Yen Clearing System (FXYCS); JP	No
Other gpi compatible non-Swift MIs If marked as yes, please specify MI name and country code below	Yes
UAEFTS- UAE	

Integration with Swift

Swift integration	Alliance Access	Yes
	AMH	Yes
	Lite 2	Yes
	Alliance Cloud	Yes
	Other Swift interface	No

Swift message types/categories (MT and ISO 20022 support) with gpi tags

		Incoming messages Support reception, acceptance and processing of below messages	Outgoing messages Support creation, processing and sending of the below message types	
gpi customer credit transfers	MT 103	Yes	Yes	
	MT 103 STP	Yes	Yes	
	MT 103 REMIT	Yes	Yes	
	MT 199	Yes	Yes	
	pacs.008	Yes	Yes	
	trck.001	Yes	Yes	
	trck.002	Yes	Yes	
	trck.003	Yes	Yes	
	API GET	Yes - version 4	Yes - version 4	
	API PUT	Yes - version 4	Yes - version 4	
gpi cover payments	MT 202 (COV)	Yes	No	
	MT 205 (COV)	Yes	Yes	
	MT 299	Yes	Yes	
	pacs.009 (COV)	Yes	Yes	
	trck.001	Yes	Yes	
	trck.002	Yes	Yes	
	trck.003	Yes	Yes	
	API GET	Yes - version 4	Yes - version 4	
	API PUT	Yes - version 4	Yes - version 4	
Stop and recall	MT 192	Yes	Yes	
	MT 196	Yes	Yes	
	MT 199	Yes	Yes	
	MT 292	No	No	
	MT 296	No	No	
	MT 299	No	No	
	camt.056	Yes	Yes	

		Incoming messages Support reception, acceptance and processing of below messages	Outgoing messages Support creation, processing and sending of the below message types
	camt.029	Yes	Yes
	trck.003	Yes	Yes
	API PUT	No	No
Case resolution	MT 199	No	No
	MT 299	No	No
	API GET	No	No
	API PUT	No	No
Swift Go	MT 103	Yes	Yes
	MT 199	Yes	Yes
	pacs.008 with business service swift.gpi.swiftgo.01	No	No
	trck.001 with business service swift.gpi.swiftgo.01	No	No
	trck.002 with business service swift.gpi.swiftgo.01	No	No
	trck.003	No	No
	API PUT	No	No
gpi financial institution transfers	MT 202	No	No
	MT 205	No	No
	MT 299	No	No
	pacs.009 (ADV)	No	No
	pacs.009 (Core)	No	No
	trck.001	No	No
	trck.002	No	No
	trck.003	No	No
	API GET	No	No
	API PUT	No	No
gpi instant payments	MT 103	No	No
	MT 199	No	No
	trck.001	No	No
	trck.002	No	No
	API PUT	No	No

		Incoming messages Support reception, acceptance and processing of below messages	Outgoing messages Support creation, processing and sending of the below message types
Universal confirmations	MT 103	Yes	Yes
	trck.001		Yes
	trck.003	No	
	pacs.008	Yes	Yes
	API PUT	No	No
Others	other CAT. 1 messages	Yes	
	other CAT. 2 messages	Yes	
	other PACS messages	Yes	
	Support tracker alert notification reception and processing	Yes	Yes
	Swift gpi roles	s support	
gpi customer credit transfers	Originating agent		Yes
	Intermediary agent		Yes
	Creditor agent	Yes	
gpi cover payments	Originating agent	Yes	
	Intermediary agent		Yes
	Creditor agent		Yes
	Creditor		Yes
Stop and recall	Initiator		Yes
	Assignee		Yes
Swift Go	Originating agent		Yes
	Intermediary agent		Yes
	Creditor agent		Yes
gFIT	Originating agent		No
	Intermediary agent		No
	Creditor agent		No
	Creditor		No
gFIT instant	Originating agent		No
	Intermediary		No
	Creditor agent		No

Case resolution	Assigner	No
	Assignee	No
Universal confirmations	Intermediary Agent	Yes
	Creditor Agent	Yes
Directory use for non-Swift payments	Debtor Agent	No
	Creditor Agent	No

Swift gpi status/reason codes support

Confirm all the status codes supported by the application and correctly triggered as per gpi business rules.

gpi customer credit transfers, gpi cover payments, gpi instant payments, Swift Go, Universal confirmations, gFIT

Yes	
Yes	
No	
No	
Yes	
Yes	
	Yes Yes Yes Yes Yes No No No Yes

Do you support the Reject reason codes list for the below Tracker confirmation types? If option limited support has been chosen, please clarify and specify, which codes are not in scope

n99/API v4	Click or tap here to enter text.	Yes
API v5/ trck	Click or tap here to enter text.	No

Levels and identifiers

Swift gpi service levels in ISO 20022	G001	G002	G003	G004	G005	G006
	Yes	Yes	No	No	No	No
Swift gpi Service Type Identifiers support in MT	001	002	003	004	005	006
	Yes	Yes	No	No	No	No

Foreign exchange (FX)

FX reporting support as Intermediary (incl. FX rate in (i) transaction & (ii) status update)	Yes
FX reporting support as Instructed	Yes

Core gpi elements

Generation of lowercase UETR (compliant with IETF standard RFC 4122 v4 of generation algorithm) supported	Yes
Inclusion of UETR and SLs in CdtTrfTxInf of ISO 20022 messages and UETR and STIs in block 3 of FIN messages	Yes
Inclusion of EndToEndId in ISO 20022 messages and F21 in FIN messages for the Cover service and FIT service; pacs.009 COV/ CORE, MT 202/205 (COV)	Yes
Transmission of unstructured remittance Info unchanged (140 characters) Indicate if the application transmits the "Remittance information" unchanged forward	Yes

Yes

Yes

Transparency of fees support

	Incoming messages	Outgoing messages	
DEBT/ OUR	Yes	Yes	
SHAR/ SHA	Yes	Yes	
CRED/ BEN	Yes	Yes	
SLEV/SLV	Yes	Yes	
	Which of the following deduct reporting models do you support:		
	Report own deduct only	Yes	

Report history of deducts

Report of zero deduct

Type of API transactions support (Mandatory if no MT 199 support)

If interactions with the Tracker via API are supported, please indicate the latest API version that you support as applicable for each API

	GET	PUT
gpi customer credit transfers	Yes - version 4	Yes - version 4
gpi cover payments	Yes - version 4	Yes - version 4
Stop and Recall	Yes - version 4	Yes - version 4
Case resolution	No	No
Universal Confirmations	N/A	No
Swift Go	No	No
gpi financial institution transfers	No	No
gpi financial institution transfers cover	No	No
gpi instant payments	No	No

Application dependencies

Application is capable to process ISO20022 XML documents with XML namespace prefix			Yes	
Application has inbuilt be and debit account balar	,	ger module to credit	No	
Application need integration with such account ledger module in third party systems (eg: core back office systems)		Yes		
Integration options available in the application				
MQ Yes	APIs Yes	sFTP Yes	Other Yes	

Geographical reach (number of participants)

Region	Sales staff	Support staff	Customers
North America	Yes	Yes	Yes
Latin America	Yes	Yes	No
Northern Europe	Yes	Yes	Yes
Southern Europe	Yes	Yes	Yes
Middle East & Africa	Yes	Yes	Yes

¹ Having first-hand information within the application around the beneficiary account ledger makes sure that the application has visibility as to when the final beneficiary was credited to provide the date and time visibility in a credit confirmation.

Hereby I certify that my application is compatible with the rulebook for the following services:

Support Universal confirmation for all customers in all application releases as part of the annual standards release	Yes
Are you committed to mandatory GPI upgrade for the next 2 years	Yes
Universal confirmations	Yes
gpi Instant	No
Case resolution	No
gFIT	No
Swift GO	Yes
Stop and recall	Yes
gpi cover payments	Yes
gpi customer credit transfers	Yes

Functionalities of the application

(List of main capabilities)

correction and enrichment10. Intelligent Routing11. Detailed Messages and Services History (Audit Trail)12. Rich Security and Configuration

Manager

Reference customers

Institution	Customer contact Name of the reference customers for customer	Customer contact Name of the reference customers for customer attestation			
	Name: Avaiable upon request	E-mail: Click or tap here to enter text.			
	Name: Click or tap here to enter text.	E-mail: Click or tap here to enter text.			
	Name: Click or tap here to enter text.	E-mail: Click or tap here to enter text.			
	Name: Click or tap here to enter text.	E-mail: Click or tap here to enter text.			