

SWIFT gpi for Financial Institution Application Profile

Provider	
Business Area	
Application (version) Application name with software version supporting gpi.	
Label	

HQ location Provider contact

Provider Contact should be the contact person from your company for SWIFT Related matters.

Web site

Product URL

Provider contacts Contact name e-mail Phone

Global contact Local office 1

Local office 2

Functional overview	1		
Standards	MT (FIN payload)		
	MX (ISO20022)		
	MyStandards Base Libraries embedded		
	Other standards (please specify)		
Directories	gpi Directory integration gpi Directory integration represents status of application's integration with gpi directory for routing or other functions.		
	gpi Directory use for non-FIN Payments		
SWIFT Release 7.4 or higher	Integration with release 7.4 or higher interface Confirm if the application has been developed and tested against interfaces supporting SWIFT Release 7.4 or higher.		

SWIFT message type / category (MT support) with gpi tags (M*)				
		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	MT 103			
transfers	MT 103 STP			
	MT 103 REMIT			
	MT 199			
gpi cover payments	MT 202COV			
	MT 205COV			
	MT 299			
gpi stop and recall	MT 192			
service	MT 196			
	MT 199			
gpi pay and trace	MT 101			
(gpi for corporates)	MT 199			
	Pain.001			
gpi financial	MT 202COV			
institution transfers	MT 205			
	MT 299			
gpi instant	MT 103			
payments	MT 199			
Universal	MT 103			
Confirmations	trck.001			
	trck.003			
Others	other CAT 1 mess.			
	other CAT 2 mess.			

Alliance Access		
AMH		
Lite 2		
Other SWIFT intf		
<u> </u>		
Instructing		
Intermediary		
Instructed		
Cover Instructing Agent		
Cover Instructed Agent		
Assigner		
Assignee		
Debtor Agent		
Creditor Agent		

SWIFT gpi Service Type Identifiers support (M*)							
001	002	003	004	005			

Foreign Exchange (FX)

FX support as Intermediary

(incl. FX rate in (i) transaction & (ii) status update)

FX support as Instructed

Support clearing through non FIN MIs

Clearing House Interbank Payments System (CHIPS); US

Cross-Border Inter-Bank Payments System (CIPS);CN

Fedwire Funds Service (FED);US

SIX's Swiss Interbank Clearing (SIC);CH

Core gpi elements (M*)

Generation of lowercase UETR (compliant with IETF standard RFC 4122

v4 of generation algorithm) supported

Inclusion of relevant FIN block 3 fields (UETR and STI)

Transmission of remittance Info unchanged (140 characters) Indicate if the application transmits the "Remittance information" unchanged forward.

Communication with Tracker (M*- if no API support)

SWIFT gpi Push MT199 transaction status updates to Tracker

(per transaction basis)

Receive MT199 transaction status updates from Tracker

Push updates via APIs to the Tracker (per transaction basis)

Request queries and receive updates via APIs from the Tracker

Support Tracker alert notification reception and processing

	son codes support (M*) s supported by the application and	correctly triggered as per gri				
ousiness rules.	s supported by the application and	correctly triggered as per gpr				
gpi customer credit transfers, gpi cover payments, gpi Instant payments****	ACCC					
	RJCT					
	ACSP /G000					
oayoo	(incl. forwarded-to agent for	non-FIN legs)				
	ACSP/G001					
	(incl. forwarded-to agent for non-FIN legs)					
	ACSP /G002					
	ACSP /G003					
	ACSP /G004					
	RETN					
		gpi Reject Reason Codes Master List***				
gpi Stop and recall Service	Stop and reall request reason codes	stop and recall response codes				
Service	DUPL	RJCR/LEGL				
	AGNT	RJCR/AGNT				
	CURR	RJCR/CUST				
	CUST	RJCR/ARDT				
	UPAY	RJCR/NOAS				
	CUTA	RJCR/NOOR				
	TECH	RJCR/AC04				
	FRAD					
	COVR	RJCR/AM04 RJCR/INDM				
	AM09	PDCR/PTNA				
	AMU9					
		PDCR/RQDA				
		PDCR/INDM				
		CNCL				
gpi pay and trace service	ACCC					
service	ACSP					
	RJCT					
	ACSP/G001					
	ACSP/G005					
	ACSP/G006					

					Incoming	Outgoing	
OUR with 71G					messages	messages	
SHA with 71F							
BEN with 71F							
Populate deducts as	nor ani	rulobook	loguinal 71	- O if no o	laduat)		
ropulate deducts as	per gpi	Tulebook	(eg. IIICI. 7 II	=0, 11 110 0	educi)		
Type of API transact If Access to the gpi Track							
PUT							
APIs supported for		ani quet	omer cred	it transfor	·C		
Ai is supported for		01			3		
		gpi cover payments					
		gpi stop and recall service Universal Confirmations					
		gpi pay and trace					
		gpi pay and trace gpi financial institution transfers					
		gpi instant payments					
APIs Version		Version 2					
supported		Version 3					
		¥010101110					
Geographical reacl	ı (num	ber of pa	rticipants)				
Region	Sales	staff	Suppo	ort staff	Custom	ners	
North America							
Latin America							
Northern Europe							
Southern Europe							
Middle-East&Africa							
Middle-East&Airica							

Committed to Support gpi Roadmap (M*)

Support Universal confirmation for all customers in all application releases as part of the annual standards release

Application Dependencies

Application has inbuilt beneficiary account ledger module to credit and debit account balances**

Application need integration with such account ledger module in third party systems (eg: core back office systems)

Integration options available in the application

MQ APIS SFTP OTHER

Reference Customers				
Institution	Customer Contact Name of the reference customers for customer attestation.			
	Name	email		

 $\ensuremath{\mathsf{M}}^\star$ - Mandatory support required $% \ensuremath{\mathsf{M}}^\star$ for accepting an application as gpi ready

^{**} 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.

^{***} Refer to the gpi Reject Reason Code Master list in the gpi rulebook for mandatory services

 $[\]ensuremath{^{\star\star\star\star}}$ wherever applicable based on the official rulebooks for the specific services