PayID Protocol

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Abstract

Complicated and hard-to-remember cryptocurrency payment addresses inherently lead to a poor user experience resulting in confusion, errors, and potential loss of funds. This presents a major barrier to adoption of blockchain and other payments technology. In this work, we present PayID-a standard for human-readable payment addresses that can be resolved to any underlying payment rail, whether cryptocurrency or traditional. PayID is designed to be general, flexible, and extensible. We present two specific extensions that layer functionality on top of ledger transactions. First, functionality that cryptographically correlates on-ledger transactions to third party verifiable proofs of invoice and receipt. Second, PayID is extended to provide a messaging standard for regulated ("covered") institutions to exchange information to fulfil their compliance requirements. In its various forms, PayID provides strong guarantees to transacting parties, including strong security, non-deniability by generating third party verifiable signed cryptographic proofs, and privacy from third parties.

Introduction

Cryptocurrency wallet and payment addresses are usually long strings of random alphabets and integers. This leads to substantial confusion, a myriad of errors, and potential loss of funds. To accelerate mainstream adoption of payment networks in a user-friendly manner, we believe it is imperative to:

- a) Create a simple, easy to remember, human-readable payment address system for average users.
- b) Standardize a protocol that provides the mapping between these human-readable addresses and the underlying rail addresses.

In this work, we present PayID, a human-readable payment address standard for all payment rails and currencies. It is a simple request/response protocol built on top of the existing standards HTTP and DNS. In its most basic form, it provides a mapping between human-readable addresses (PayID) and their corresponding payment addresses. PayID servers are payment networks' equivalent of a phonebook across all blockchains and fiat payment networks. Despite its simplicity, PayID offers several compelling benefits. First, it lowers the barriers for adoption of blockchain technology through an improved user experience. Second, it provides for interoperability of namespaces across payment rails and currencies by allowing wallets to transact via any shared rail using a single address. Third, it fully abstracts underlying rail details from end users, thus enabling greater accessibility and improved management of rail addresses for security, privacy, or enabling complex features.

PayID is designed to be simple, flexible, secure, and fully compatible with existing namespace systems, with a robust future roadmap for more advanced features. It can be extended to provide streamlined solutions for a variety of payments and identity use cases across both cryptocurrency and traditional finance, which we present two of in this paper.

First, we extend PayID to provide secure invoicing and receipts, which generates cryptographic records of the entire lifecycle of a PayID transaction and allows a recipient to better track transactions based on the sender. Together with PayID's substantial improvements in user experience, cryptographic receipts enable a streamlined flow for point-of-sale, ecommerce, and other merchant transactions that are burdensome in the current cryptocurrency paradigm.

Second, we show an extension to PayID that provides a simple and secure solution to meet the current and potential future compliance and legal requirements of cryptocurrency service providers. In particular, we present a standard for compliance with the Travel Rule, which requires certain cryptocurrency service providers to exchange information on senders and receivers of transactions in the immediate future. This is a particularly complex task under current cryptocurrency payments flows, where it is challenging to determine both when the Travel Rule applies and how to securely exchange sensitive customer information when it does apply, but PayID presents a straightforward and elegant solution to this pressing problem.

Ultimately, PayID is an open standard that is not limited to the applications discussed in this paper. We intend PayID to continue to grow to cover additional use cases and networks, and our goal is that PayID provides a truly universal and composable solution for all payments.

Solution Overview PayID - A protocol for human-readable payment addresses

Basic PayID

PayID is a simple application-layer request/response protocol that uses HTTP request methods, error codes, and headers to retrieve network-specific payment addresses corresponding to human-readable addresses (PayIDs). These PayIDs are analogous to email addresses — they are accessible to end users and they fully abstract the underlying payment protocol details, allowing for a far improved user experience, integrations between different services, and an enhanced ability of services to manage their backend.

We define PayID as a standard identifier for payment addresses. In the same way that an email address provides an identifier for a mailbox in the email ecosystem, a PayID can be used to provide details about their payment addresses. A PayID resolves to a URL with the HTTP scheme. PayID is an emailID-style identifier that separates the host and the domain with a '\$' sign.

PayID Syntax: user\$domain.tld

PayID syntax resolution: URL: https://domain.tld/user

HTTP requests to this endpoint return details on the user's address for a particular payment rail. The desired network for a particular transaction is specified in the accept-type header of the request, and the response provides the required addressing and metadata to complete the transaction on that network, thus allowing PayID to be used for any payment rail. PayID's web infrastructure — rather than a blockchain-based solution—makes it universally usable across both cryptocurrency and traditional finance, compatible with other namespace solutions, and universally appealing.

Implemented alone, PayID provides for interoperability of namespaces across payment rails. It is intentionally designed to be low complexity, lightweight, and built using existing tools. At the same time, it is designed to be flexible, composable, and extensible for a variety of more advanced applications.

Verifiable PayID with Invoices and Receipts

On top of simply retrieving payment addresses, PayID allows for the generation of invoice requests, invoice responses, receipts of payments and acknowledgement of payments. This enables sophisticated payment routing based on the sender, which is useful in transaction contexts such as point-of-sale, charities and other non-profits, etc.

It also provides non-repudiable cryptographic proof of a PayID transaction life cycle, which allows for improved record keeping. These proofs, which entail the invoices and receipts that are signed by the client and server private keys, eliminate all counterparty trust by ensuring that neither party can falsely claim that the payment was sent to the wrong address or the wrong amount was sent.

Combined with PayID's improved user experience, cryptographic invoicing enables user-friendly, secure transactions that are suitable for all commercial transaction types.

Verifiable PayID with Compliance (Travel Rule) extensions

The invoice functionality of PayID allows us to easily extend cryptographically verifiable receipts for financial institutions to use with their array of compliance requirements.

Of particular relevance, increasing regulatory scrutiny has introduced additional compliance and legal issues for the cryptocurrency industry and more of such regulations are anticipated in the future. As a result, there is a pressing need to come up with a messaging standard between the transacting entities that are required to meet such requirements to agree on a mechanism that:

- a) Allows the entities to communicate to each other their respective compliance requirements.
- b) Securely send (and store) required information/data if the entities indicate that they fall under the umbrella of such requirements.

Accordingly, we present an extension to the basic PayID protocol that provides a standard mechanism to meet the current and potential future compliance and legal requirements along with cryptographic signed proofs that can be stored by both entities involved in a transaction as a record of their compliance.

The most salient compliance need facing the cryptocurrency space is the Travel Rule, which requires financial institutions to exchange information on senders and receivers of the covered transactions. In the US, FinCEN has indicated heightened focus on enforcing the Travel Rule, while FATF recommended in June that the Travel Rule be enforced for Virtual Asset Service Providers ("VASPs")¹ starting in mid-2020.

While relatively straightforward for traditional payment rails such as wire or ACH, Travel Rule compliance is non-trivial for VASPs. When a user asks a service to send to an on-ledger address, it is exceedingly difficult for the VASPs to determine who owns the address, whether Travel Rule applies, and how to contact the owner of the address if it does. The challenge is to come up with a lightweight messaging protocol that is both secure and private from third parties and does not require any trust relationships between the transacting VASPs.

We show how basic PayID protocol can easily be extended to accommodate the Travel Rule that allows the participating entities to indicate to each other if they are a VASP or not and to send and store the required Travel Rule information. The protocol requires no trust between the participating entities and is both secure and private from third parties. We provide non-deniable, publicly verifiable cryptographically signed proofs that can be stored by both VASPs involved in a transaction as record of their compliance with the Travel Rule.²

Note: In this paper, we describe PayID protocol flow for Travel Rule compliance specifically but our protocol can be extended to exchange information for other compliance requirements with little to no change.

Protocol design principles

PayID is designed to provide solutions that are broadly appealing, inclusive, and streamlined across both the traditional finance and cryptocurrency spaces. Accordingly, we have emphasized the following principles in the PayID design:

1. Simplicity

Rather than reinventing the wheel, PayID protocol is built on existing web standards and infrastructure. We believe that new tools or infrastructure, particularly those involving a blockchain integration, significantly increase overhead. We've designed PayID protocol so that

¹ https://www.fatf-gafi.org/glossarv/u-z/

² It is up to the user how and for how long they wish to store these proofs and other data artifacts. Per https://www.law.cornell.edu/cfr/text/31/1010.410, they can be required to retain records for up to 5 years in the US.

the barrier to adoption is minimal by building on proven tools and infrastructure. Each institution can participate in the network by deploying or using a single web service. No node management, no consensus; pure utility.

2. Neutrality: Currency and Network Agnostic

Acknowledging that the cryptocurrency community must work collectively to meet the needs of our users and their governments, we designed PayID protocol as a fundamentally neutral protocol. PayID is capable of returning a user's address information for any network that they (or their service) support. This makes PayID a network and currency agnostic protocol, capable of sending payments in BTC, XRP, ERC-20 tokens, Lightning, ILP, or even fiat networks like ACH.

3. Decentralized & Peer-to-Peer

Just like email, anyone can run their own PayID server or use third-party hosted services. If self-hosted, PayID introduces no new counterparty risk or changes to a service's security or privacy model. Unlike some of the other approaches ³, PayID *doesn't* require new, complex, and potentially unreliable peer discovery protocols, instead establishing direct peer-to-peer connections between communicating institutions from the start.

PayID is built on the most successful decentralized network: the web. There is no designated centralized authority, or a risk of a patchwork of different standards in different jurisdictions that make a global solution impossibly complex.

4. Extensibility and Improved User Experience

PayID itself is highly extensible, and can be used in a variety of other contexts, including improving the UX of sending and receiving to different users. PayID is designed to be an upgradeable and open standard, with a robust roadmap of future improvements and additional features.

5. Service Sovereignty

Each service that uses PayID maintains full control of its PayID service and has the ability to incorporate any policy they choose, including privacy, authentication, and security. They also have full sovereignty over users on their domain, just like in email. PayID is highly generalized and does not prescribe any particular solution outside of the standardized communication, which makes it compatible with existing compliance and user management tools and philosophies.

6. Composable with Existing Standards and Namespaces

By design, PayID is highly abstract and generalized. As a result, PayID can easily wrap existing standards or namespaces, such as Ethereum Name Service, Unstoppable Domains, or service-specific identifiers like <u>Cashtags</u> or Coinbase Usernames, and provide each of them far

³ https://trisa.io/travel-rule-information-sharing-architecture-for-virtual-asset-service-providers-trisa/

greater reach and user value. For example, a user Bob of DigitalWallet that currently has username @bob could be served by DigitalWallet's PayID Server as bob\$digitalwallet.com.

Protocol Flow

The PayID protocol provides a set of HTTP requests and responses to facilitate structured communication between the sender and the receiver.

Terminology

beneficiary: Customer of beneficiary wallet

beneficiary wallet: An endpoint. The service receiving a transaction. This may be a user run

software or a VASP/Financial Institution (FI)

covered institution: Entity that must comply with some set of regulatory requirements

endpoint: either the client or the server of the connection

originating wallet: A PayID client. The service sending a transaction. This may be a user run

software or a Virtual Asset Service Provider (VASP)/FI

originator: Customer of originating wallet

PayID client: The endpoint that initiates PayID protocol **PayID server:** The endpoint that returns payment address

Building Blocks: HTTP Methods and Retrieval

GET is used to retrieve the payment address at a given endpoint.

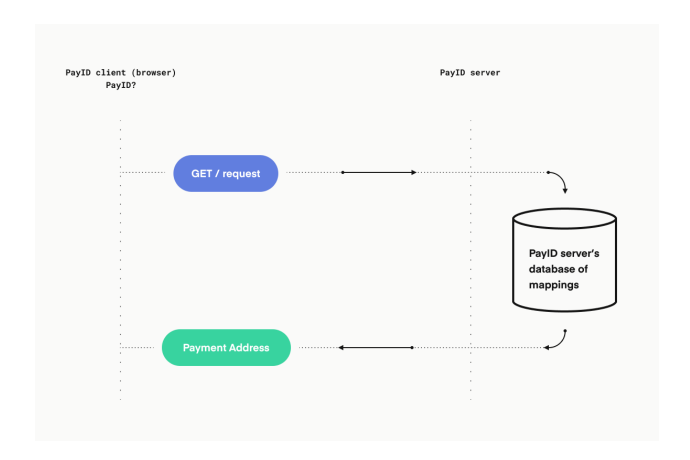
POST is used to

- 1. retrieve a cryptographically signed 'beneficiary → payment address' mapping in the invoice response,
- 2. send compliance data
- 3. send the proof of payment on the provided address

This protocol only covers the GET and POST requests and a few error codes from HTTP. However, the participating entities should be prepared to handle other error codes supported by HTTP.

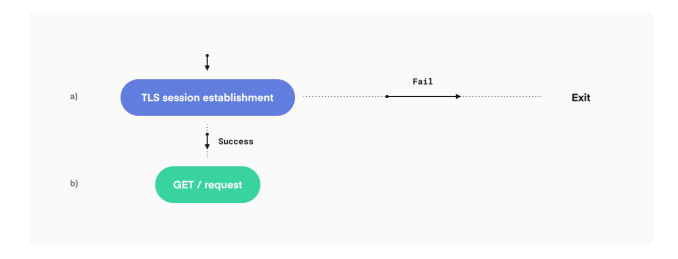
I. Basic PayID protocol flow: Securely retrieve payment rail addresses corresponding to a PayID

Basic PayID protocol is useful for PayID clients (such as developers) to easily query PayID servers for payment addresses corresponding to human-readable PayIDs.



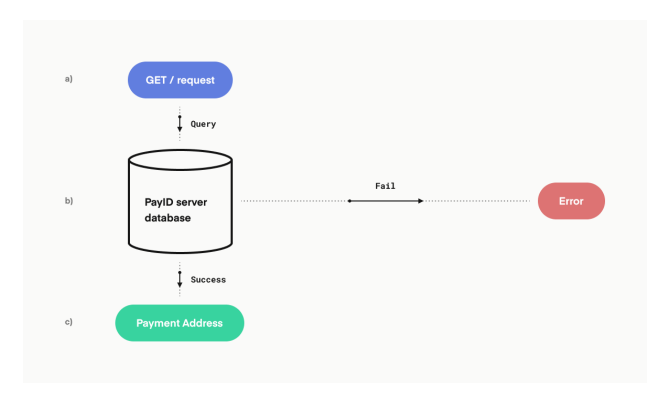
The following steps describe how the PayID client retrieves the payment address corresponding to a PayID.⁴

1) **GET / request**: Processing steps by PayID client (typically a browser) to send a request to retrieve payment address corresponding to a PayID:



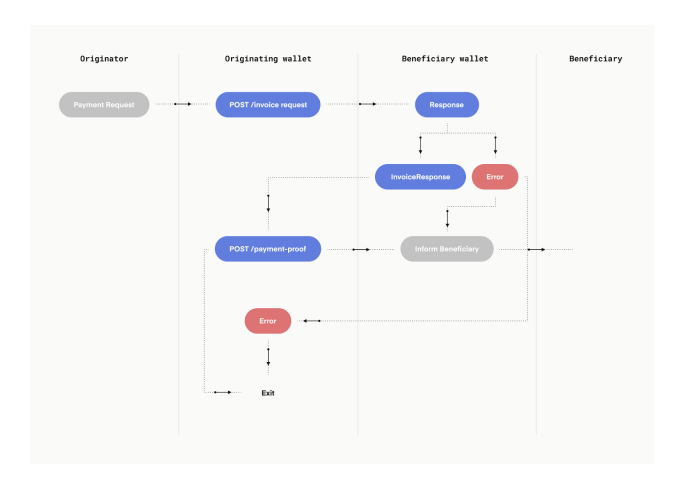
⁴ How a client obtains PayID is out-of-scope of this protocol. Instead of a PayID, the client can also use its corresponding URL directly, as described in the Payment Pointer standards.

- a) Establish a secure TLS session with the PayID server as described in the session establishment section. The URL of the PayID server is derived from the PayID as described in the syntax resolution section above.
- b) If the TLS session is successfully established, send an HTTP GET / request over the established secure channel. PayID client specifies the payment network they support via the HTTP Accept-type header. For details on HTTP Accept-type headers refer to the <u>GET Headers and Payment Address response</u> section; otherwise exit.
- 2) **Payment Address Response**: Processing steps by PayID server to generate the Payment Address response corresponding to the queried PayID:



- a) Receive the GET / request from PayID client.
- b) Query its database for the Payment Address corresponding to the queried PayID. If the Payment Address information corresponding to the queried PayID exists in the database, the PayID server generates the HTTP Payment Address response; otherwise it generates an Error message as described in the Error message section. For details on Payment Address response refer to the GET Headers and Payment Address response section. For details on error codes refer to the PayID protocol status communication section.
- c) Send Payment Address response or Error message to the PayID client.

II. Verifiable PayID protocol flow: extends basic PayID to include third party verifiable cryptographically signed invoice request, invoice response, proof of payment and receipt of payment

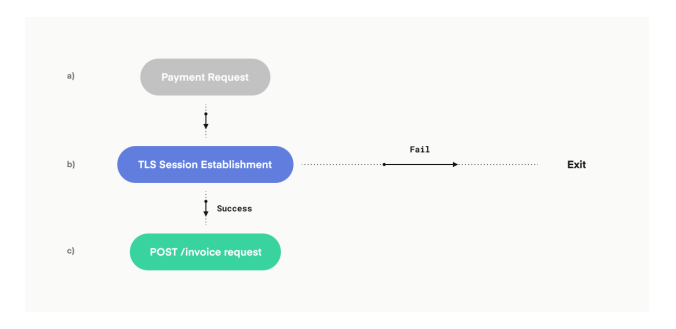


In case the originating wallet wants to make a payment with a signed proof of <u>Payment Information</u> from the beneficiary wallet, they would generate an InvoiceRequest message for the beneficiary wallet ⁵.

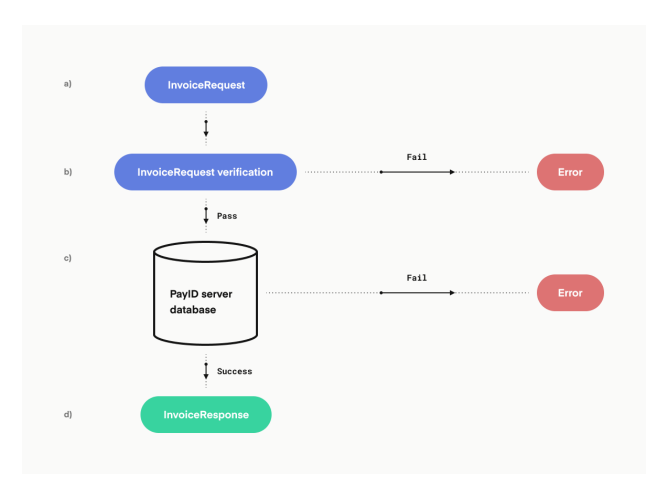
1) POST /invoice request: Processing steps by the originating wallet to generate InvoiceRequest message:

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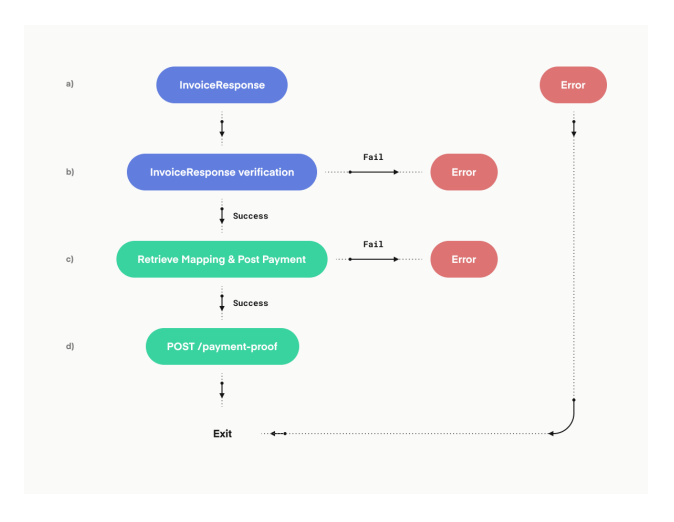
⁵ In this specific flow, we assume that both end-points are non-VASP entities



- a) Receive the payment request from the originator with beneficiary's PayID and other relevant information such as amount, etc. (This is not a part of the PayID protocol flow.)
- b) Establish a secure TLS session with the beneficiary wallet as described in the session establishment section. The URL of the beneficiary wallet is derived from beneficiary's PayID as described in the syntax resolution section above.
- c) If the TLS session is successfully established, send an HTTP POST /invoice request message as described in the generating <u>InvoiceRequest</u> message and <u>SignatureWrapper</u> sections.
- **2) Response**: Processing steps by beneficiary wallet to generate a Response corresponding to the InvoiceRequest:



- a) Receive the InvoiceRequest message from the originating wallet.
- b) Verify if the incoming message has all the mandatory data in valid format and is correctly signed as described in the <u>verifying InvoiceRequest</u> message.
- c) If the InvoiceRequest message passes verification, the beneficiary wallet queries its PayID server database for the cryptographically signed 'beneficiary \rightarrow payment address' information corresponding to the queried PayID. This database of payment information is generated by the beneficiary wallet as described in the PaymentInformation section.
- d) If the payment information corresponding to the queried PayID exists in the database, then the beneficiary wallet generates a cryptographically signed InvoiceResponse message as described in the generating <u>InvoiceResponse</u> and <u>SignatureWrapper</u> sections, otherwise it generates an Error message as described in the generating <u>Error</u> message section. For details on error codes refer to the <u>PayID protocol status communication</u> section. Send InvoiceResponse or Error message to the originating wallet.
- 3) POST /payment-proof: Processing steps by originating wallet to generate the PaymentProof message as a proof of payment on the payment address provided by the beneficiary wallet in the InvoiceResponse message:



- a) Receive InvoiceResponse or Error message from the beneficiary wallet.
- b) Verify if the incoming message has all the mandatory data in valid format and is correctly signed as described in the <u>verifying InvoiceResponse</u> message or <u>verifying Error</u> message section.
 - i) If it is an Error message and it verifies, exit. If the Error message does not pass verification, drop the message
 - ii) Otherwise, if verification for InvoiceResponse message passes, goto (c). Otherwise if verification for InvoiceResponse fails, generate an Error response message as described in the generating Error message section. For details on error codes refer to the generating PayID protocol status communication section.
- c) Retrieve the payment address from the paymentInformation field of the <u>InvoiceResponse</u> message and post the transaction on the corresponding address.
- d) If the payment succeeds, then obtain the corresponding transaction output and generate a cryptographically signed PaymentProof message as described in the generating PaymentProof message and SignatureWrapper sections. Otherwise generate an Error response message as described in the generating Error

message section. For details on error codes refer to the generating <u>PayID</u> <u>protocol status communication</u> section. Send POST /payment-proof or Error response message to the beneficiary wallet and exit.

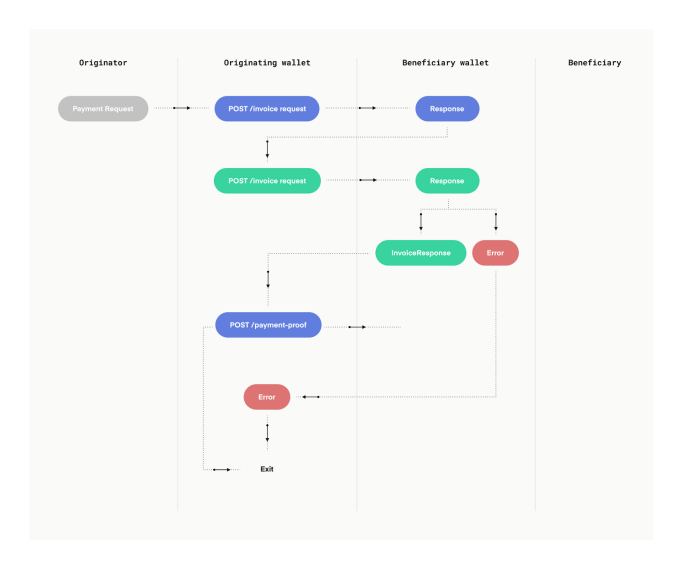
- **4) PaymentReceipt [optional]:** Upon receiving the signed PaymentProof message from the originating wallet, the beneficiary wallet may choose to send a PaymentReceipt message as a receipt of payment. Following are the processing steps by beneficiary wallet to generate PaymentReceipt:
 - a. Receive PaymentProof message or an Error message from the originating wallet.
 - b. Verify if the incoming message has all the mandatory data in valid format and is correctly signed as described in the <u>verifying PaymentProof</u> message or <u>verifying Error</u> message section.
 - i. If it is an Error message and it passes verification, exit. Otherwise if the Error message does not pass verification, then drop the message.
 - ii. Otherwise if the PaymentProof message passes verification, goto (c). If verification for PaymentProof message fails, generate an Error response message as described in the generating Error message section. For details on error codes refer to the generating PayID protocol status communication section.
 - c. Retrieve the *transactionConfirmation* field from the PaymentProof message and confirm the transaction on the corresponding payment network.
 - d. If the payment exists, generate a cryptographically signed PaymentReceipt message as described in the generating PaymentReceipt message section. Send PaymentReceipt or Error message response to the originating wallet.

III. Verifiable PayID protocol flow with compliance extensions: extends the verifiable PayID to fulfill compliance requirements such as Travel Rule in a secure and non-repudiable way with cryptographically signed proofs of compliance fulfilment

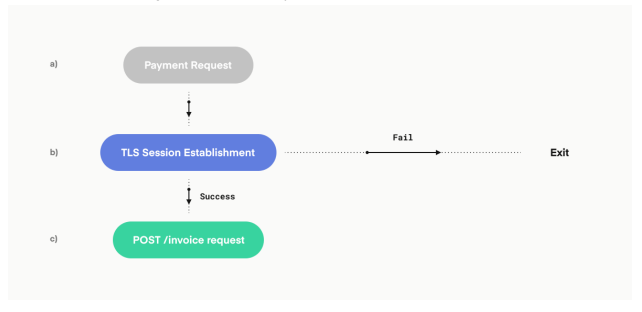
Moving a step ahead, we now present the verifiable PayID protocol flow with compliance - an extension to the verifiable PayID protocol that enables transacting parties to communicate and fulfill their compliance needs when either one or both the originating and the beneficiary wallet are subject to regulatory or compliance requirements ("covered Institutions") in a cryptographically secure and non-repudiable way with signed third-party verifiable proofs of meeting their compliance requirements.⁶

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⁶ We assume that both endpoints are VASPs for this flow



1) **POST** /invoice request: Processing steps by originating wallet to generate InvoiceRequest message for the beneficiary wallet:



- a) Receive the payment request from the originator with beneficiary's PayID and other relevant information such as amount, etc. (Again this is not a part of the PayID protocol flow.)
- b) Establish a TLS session with the beneficiary wallet as described in the <u>session</u> <u>establishment</u> section. The URL of the beneficiary wallet is derived from beneficiary's PayID as described in the syntax resolution section above.
- c) If the TLS session is successfully established send a cryptographically signed POST /invoice request message as described in the generating InvoiceRequest message and SignatureWrapper sections; otherwise exit.

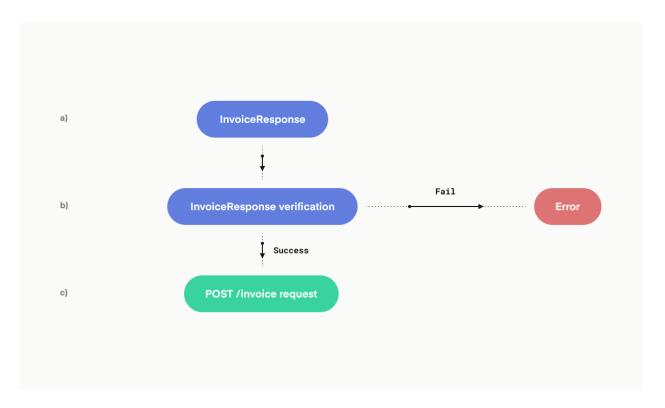
Note that since the originating wallet is a VASP, they MUST provide their identity information, amount of transaction and set the VASP field to True in the InvoiceRequest message. Additionally, they MAY provide any other relevant information in the "memo" field.

- 2) **Response**: Processing steps by the beneficiary wallet:
 - a) Receive the InvoiceRequest message from the originating wallet.
 - b) Verify if the incoming message has all the mandatory data in valid format and is correctly signed as described in the <u>verifying InvoiceRequest</u> message.
 - c) If the InvoiceRequest message fails verification, generate an Error message as described in the generating Error message section.
 - d) Otherwise, the beneficiary institution
 - Retrieves the identity information of the originating wallet from the InvoiceResponse message and decides if it wants to continue with the transaction with the originating wallet. If not, it MAY optionally generate an Error message as described in the generating Error message section and exit. Otherwise,
 - (1) it queries its database for the cryptographically signed 'beneficiary → payment address' information corresponding to the gueried PayID. This database of payment information is generated by the beneficiary wallet as described in the PaymentInformation section. If the payment information exists in the database, then the beneficiary wallet generates а cryptographically signed InvoiceResponse message as described in generating InvoiceResponse and SignatureWrapper sections with
 - (a) the *complianceRequirements* field containing a list of all the compliance requirements that the beneficiary wallet needs to meet.
 - (b) All identity information of the beneficiary wallet
 - (c) Empty paymentInformation field

Otherwise if the payment information does not exist in the database it generates an Error message as described in the generating <u>Error</u> message section and exit. For details on error

codes refer to the generating <u>PayID protocol status</u> <u>communication</u> section. Send InvoiceResponse or Error message to the originating wallet.

3) **POST /invoice request (upgraded)**: Processing steps by the originating wallet



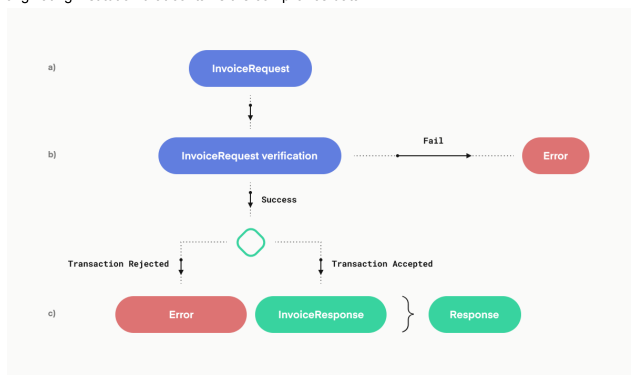
- a) Receive InvoiceResponse or Error message from beneficiary wallet
- b) Verify if the incoming message has all the mandatory data in valid format and is correctly signed as described in the <u>verifying InvoiceResponse</u> or <u>verifying Error</u> message section.
 - i) If it is an Error message and it verifies, exit. If the Error message does not verify, drop the message.
 - ii) Otherwise, if verification for invoice response passes, goto (c). if verification for InvoiceResponse fails, generate an Error response message as described in the generating Error message section and exit. For details on error codes refer to the generating PayID protocol status Communication section.

c) Check for

- The identity information of BI in the InvoiceResponse message and decide if they want to proceed with the transaction. If not, then optionally send an Error message and exit. Otherwise,
 - (1) Check the *complianceRequirements* field of the InvoiceResponse message and generate a cryptographically signed InvoiceRequest message (upgraded) with a response body as described in the

<u>ComplianceData</u> and <u>SignatureWrapper</u> sections that contains the required data/information to be transferred as required by the listed compliance requirement (e.g. see <u>TravelRule</u>.) Send POST /invoice request message.

4) **Response**: Following are the processing steps by the beneficiary wallet to generate an upgraded InvoiceResponse message in response to POST /invoice request from the originating institution that contains the compliance data



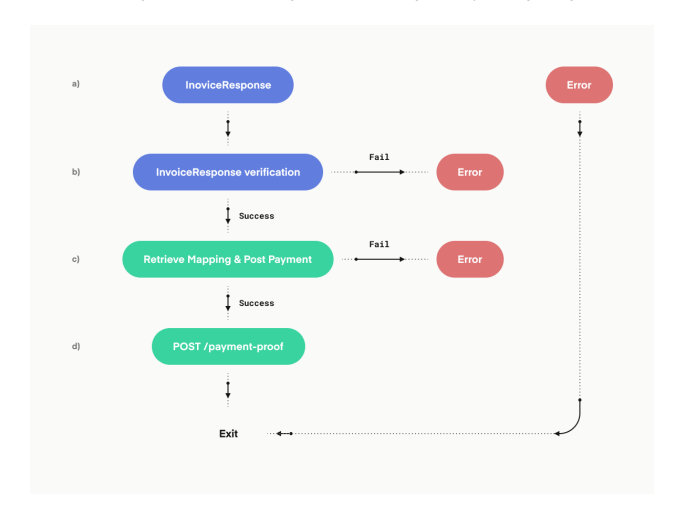
- a) Receive InvoiceRequest message or an Error message from the originating wallet
- b) Verify if the incoming message has all the mandatory data in valid format and is correctly signed as described in the <u>verifying InvoiceRequest</u> or <u>verifying Error</u> message sections. If it is an error message and it verifies, exit. If it is an InvoiceRequest message and it fails verification, generate an Error message as described in the generating <u>Error</u> message section and exit. For details on error codes refer to the generating <u>PayID</u> protocol status communication section.
- c) Otherwise if the InvoiceRequest message passes verification,
 - i) Retrieve the compliance data sent by the originating wallet in the InvoiceRequest message and perform any checks as described in the checks section. If the beneficiary wallet decides that it wants to proceed with the transaction, then the beneficiary wallet queries its database for the cryptographically signed 'beneficiary → payment address' information corresponding to the queried PayID. This database of payment information is generated by the beneficiary wallet as described in the

<u>PaymentInformation</u> section. If the payment information exists in the database, then the beneficiary wallet generates a cryptographically signed InvoiceResponse message as described in generating <u>InvoiceResponse</u> and <u>SignatureWrapper</u> sections with

- (1) empty complianceRequirements field
- (2) *complianceHashes* field containing the *data* in the previous InvoiceRequest message
- (3) paymentInformation field containing the above retrieved PaymentInformation message

Otherwise, i.e. after retrieving the compliance data and performing any checks, if the beneficiary wallet decides that it does not want to proceed with the transaction with the given originating wallet, optionally generate an Error message with appropriate error code as described in section generating Error message section and send it to originating wallet and exit. For details on error codes refer to the generating PayID protocol status communication section.

5) POST /payment-proof: Following are the processing steps by the originating wallet



- a. Receive InvoiceResponse or Error message from beneficiary wallet
- Verify if the incoming message has all the mandatory data in valid format and is correctly signed as described in the <u>verifying InvoiceResponse</u> or <u>verifying Error</u> message section. If it is an error message and it verifies, then exit (optionally inform the originator.)
- c. Otherwise if the Response message is an InvoiceResponse message and it passes the verification, retrieve the payment address from the paymentInformation field of the InvoiceResponse message and post the transaction on the corresponding address.
- d. If the payment succeeds, then obtain the corresponding transaction information and generate a PaymentProof message as a proof of payment as described in the generating <u>PaymentProof</u> and <u>SignatureWrapper</u> section. Otherwise generate an Error response message as described in the generating <u>Error</u> message section. For details on error codes refer to the generating <u>PayID</u> <u>protocol status communication</u> section. Send POST /payment-proof or Error message to the beneficiary wallet and exit.
- **5)** PaymentReceipt [optional]: Upon receiving the signed PaymentProof message from the originating wallet, the beneficiary wallet may choose to send a PaymentReceipt message as a receipt of payment. Following are the processing steps by beneficiary wallet to generate PaymentReceipt:
 - e. Receive PaymentProof message or an Error message from the originating wallet.
 - f. Verify if the incoming message has all the mandatory data in valid format and is correctly signed as described in the <u>verifying PaymentProof</u> message or <u>verifying Error</u> message section.
 - i. If it is an Error message and it passes verification, exit. Otherwise if the Error message does not pass verification, then drop the message.
 - ii. Otherwise if the PaymentProof message passes verification, goto (c). If verification for PaymentProof message fails, generate an Error response message as described in the generating Error message section. For details on error codes refer to the generating PayID protocol status communication section.
 - g. Retrieve the *transactionConfirmation* field from the PaymentProof message and confirm the transaction on the corresponding payment network.
 - h. If the payment exists, generate a cryptographically signed PaymentReceipt message as described in the generating PaymentReceipt message section. Send PaymentReceipt or Error message response to the originating wallet.

Security & Privacy Model

While the PayID protocol operates between an originating wallet and a beneficiary wallet, there are actually four parties to any payment. The other two parties are the originator whose funds are being transferred and the beneficiary who the originator wishes to pay.

There is necessarily some existing trust between the originator and the originating wallet. The originating wallet is holding the originator's funds before the payment is made. Similarly, there is necessarily some existing trust between the beneficiary and the beneficiary wallet since the beneficiary has directed that the beneficiary wallet receive their funds.

In realistic cases, the originator may be able to hold the originating wallet legally accountable if the institution *provably* mishandles their funds. Similarly, the beneficiary may be able to hold the beneficiary wallet legally accountable if their funds are mishandled. However, this mechanism requires that it be possible for either institution to establish that it acted properly and that the other institution acted improperly.

Of course, the preferred outcome of any payment is that nothing goes wrong and both the originator and beneficiary are satisfied that the payment took place as agreed. A less desirable outcome is that the payment cannot take place for some reason and the originator still has their money and understands why the payment cannot take place.

While the protocol cannot possibly prevent the originating wallet from sending the funds to the wrong address or the beneficiary wallet from receiving the funds but refusing to release them to the beneficiary, it is vital that the institutions not be able to plausibly blame each other for a failure where the originator has been debited but the beneficiary has not been credited.

Accordingly, the security model permits four acceptable outcomes:

- 1. The payment succeeds, the originator is debited, and the beneficiary is credited.
- 2. The payment fails, the originator is not debited, and the beneficiary is not credited.
- 3. The payment fails, the originator is debited, the beneficiary is not credited, the originator can show that the originating wallet did not follow the protocol.
- 4. The payment fails, the originator is debited, the beneficiary is not credited, the originator can show the beneficiary that the beneficiary wallet did not follow the protocol.

Again, the protocol cannot possibly prevent outcomes 3 or 4 because the originating wallet can always send the money to the wrong address and the beneficiary wallet can always refuse to credit the beneficiary. It is, however, critical that the originating and beneficiary wallets not need to trust each other to ensure that one of these four outcomes occurs and that they cannot point blame at each other.

Fully-malicious adversary model for originating and beneficiary wallets

We assume that the originating and beneficiary wallets are fully malicious and can actively try to cheat each other. Our protocol does not require any trust relationship between the originating and beneficiary wallets. In other words, the protocol enforces honest behavior by generating non-deniable third-party verifiable cryptographically signed proofs of malfeasance or thereby a lack of it.

Non-repudiation

- First our protocol ensures that the originating and beneficiary wallets can not steal funds from the other side, and if they do then the other party is able to provide a verifiable cryptographically signed proof of malfeasance to any third party.
- Second, our protocol provides proof of compliance for the covered parties.

Non-deniable cryptographic proofs for originating wallet:

- 1) Signed <u>InvoiceResponse</u> with the *nonce* field is a proof verifiable by a third party that the beneficiary wallet generated an invoice response corresponding to the specific invoice request message sent by the originating wallet with the same nonce value.
- 2) The *complianceRequirements* field in the signed <u>InvoiceResponse</u> provides a signed confirmation of the list of compliance requirements that the beneficiary wallet needs to meet.
- 3) Signed *paymentInformation* field in the signed <u>InvoiceResponse</u> is a proof verifiable by a third party that the beneficiary wallet provided the corresponding payment address for a specific beneficiary.
 - The *expirationTime* field in invoice response makes sure that the originating wallet can not use an old response as a proof to make a future payment (This protects the beneficiary wallet in case there is a change in the payment address)
- 4) complianceHashes field in signed <u>InvoiceResponse</u> (in case the beneficiary wallet received compliance data from originating wallet) is a proof for originating wallet that beneficiary wallet acknowledges that originating wallet has sent the required data. (This is useful in cases when the originating wallet bears the burden of compliance as in case of Travel Rule.)

Non-deniable cryptographic proofs for the beneficiary wallet:

- data in signed invoice request message (<u>ComplianceData</u> and <u>TravelRule</u>) is a third party verifiable cryptographic proof that binds the data sent by the originating wallet corresponding to the participating originator and/or beneficiary to meet the compliance requirements mentioned by the beneficiary wallet.
- 2) previousMessage (that indicates beneficiary wallet's signed compliance list) field in the signed PaymentProof is a third party verifiable proof for beneficiary wallet that they successfully communicated their requirements to originating wallet such that it is now up to originating wallet to fulfill them. This is a proof of compliance.
- 3) transactionConfirmation and previousMessage fields in the signed PaymentProof is a proof for the beneficiary wallet that the originating wallet made the payment on the address provided by the beneficiary wallet.

Fully compromisable originating and beneficiary wallet servers (hot systems): Adding another layer of security

We assume that the servers can be physically or remotely compromised by an adversary. These are the most attractive attack vectors. There is sufficient evidence that hot/always online systems are more vulnerable.

There are two signing operations that the beneficiary wallet MUST perform to generate cryptographic proofs.

- a. Payment Information that maps beneficiary to payment address, and
- b. Invoice response generation

These two operations have very different security requirements and compromising the cryptographic keys required for these operations have different security implications.

- High risk impersonation attack to steal funds: If the beneficiary wallet's cryptographic keys used to cryptographically sign PaymentInformation are compromised, an attacker may impersonate as the beneficiary wallet and sign malicious mappings ('beneficiary → attacker controlled payment address') to send to the originating wallet. This would lead to indirection of funds by the originating wallet to the attacker controlled address. Therefore, it is extremely important to keep these keys safe offline.
- Lower-risk impersonation attacks: An attacker can never steal funds if only cryptographic keys used to establish secure network connection between the originating wallet and beneficiary wallet are compromised. They can, however, maliciously generate cryptographically signed invoice responses impersonating the beneficiary wallet. They can also decrypt the messages sent by the originating wallet. This may lead to privacy violation in case the messages contain sensitive data (e.g. compliance data, etc)

These differing security implications warrant a separation of generating cryptographically signed proofs and storing the cryptographic keys used to perform these two tasks separately. Some observations that inform us on how we can deal with this is that:

- a) generating the cryptographic signatures on payment information need not be an online operation. This can be performed offline in a safe cold system with a separate set of keys, and
- b) All other cryptographic operations need to be performed online such as signing invoice response messages.

Based on these observations, we propose to maintain two separate systems (hot and cold) and two separate sets of cryptographic keys for the two operations.

We propose that the originating wallet and beneficiary wallet SHOULD follow best practices described below for key management to reduce the attack surface and be more robust. Security is a requirement and not just an option or a feature, so we strongly recommend implementing the key management solution described in the next section.

Privacy

All application and user data stays private from third parties. Our protocol ensures application and user data privacy against third-parties by encapsulating all traffic in HTTP-over-TLS.

- a) Provides end-to-end encryption of communicating data between parties.
- b) Provides mutual authentication between the communicating parties.
- c) Provides perfect-forward secrecy, i.e. keys compromised in the future do not compromise the privacy of data encrypted in the past.

PayID protocol message generation

SignatureWrapper

This message is an encapsulating wrapper for signing any PayID protocol messages. It allows for the generation of cryptographically signed third-party verifiable proofs of the contents of the messages exchanged between the participating originating and beneficiary wallets.

Field name	Required/ Optional	Туре	Description
messageType	required	string	Type of contents delivered in message field
message	required	PaymentInformation InvoiceRequest InvoiceResponse PaymentProof PaymentReceipt ComplianceData Error	Message body
publicKeyType	required	string	Public Key Infrastructure (PKI) system being used to identify the signing institution. e.g. "X509+SHA512" means an X.509 certificate as described in RFC5280 and SHA512 hash algorithm used to hash the entire contents of the SignatureWrapper message for signing.
publicKeyData	required	string[]	PKI-system data used to identify the signing institution used to create digital signatures over the message hash e.g. in the case of X.509 certs, contains one or more X.509 certs as a list upto but not including the root trust certificate.
publicKey	required	string	Contents of the public key
signature	required	string	Digital signature over the hash of the entire contents of the SignatureWrapper message using the private key corresponding to the public key in publicKey. This is a proof that the message was created by the publicKey holder.

If this wrapper is present, then it MUST include *all* the required fields.

PaymentInformation

This message MUST be wrapped inside the <u>SignatureWrapper</u> in case of Verifiable PayID protocol and Verifiable PayID protocol with compliance extension flows.

This message MUST be signed using the keys as described in the Key Management section.

Field name	Required/ Optional	Туре	Description	
addressDetailsType	required	string	Specifies the type of addressDetails payload	
addressDetails	required	CryptoAddressDetails ACHAdressDetails	Payment address Information necessary to send payment on a specific network	
proofOfControlSignature	optional	ProofOfControlSignature	This is the digital signature proving ownership of the given address	
payID	optional	string	The payID of the original request	
memo	optional	string	Specifies additional metadata to a payment	

proofOfControlSignature field is optional. This is a signature proving the ownership of the payment address by the beneficiary. If present, this is the digitally signed hash of the beneficiary's payID signed with the private key corresponding to the public key⁷ of the beneficiary on the underlying network.

payID is optional. If wrapped in the <u>SignatureWrapper</u>, this field MUST be set to the beneficiary's PayID to generate a signed proof of payment information by the beneficiary wallet i.e. 'beneficiary \rightarrow payment address' mapping.

ProofOfControlSignature

This message is an optional field in the PaymentInformation message.

⁷ Note that this is the on-ledger key. All other keys used in the PayID protocol for secure communication and/or generating cryptographic proofs are separate PKI keys and are not related to this on-ledger key in any way.

Field name	Required/ Optional	Туре	Description
publicKey	required	string	On-ledger public key of the beneficiary institution
payID	required	string	PayID of the beneficiary
hashAlgorithm	required	string	"SHA512"
signature	required	string	Digital signature over the hash of the entire contents of the proofOfControlSignature message using the private key corresponding to the public key in <i>publicKey</i> . This is a proof that the beneficiary institution is the owner of the payment address corresponding to the on-ledger public key in <i>publicKey</i>

AddressDetails

This message is a field in the <u>PaymentInformation</u> message. AddressDetails for each specific ledger MUST be registered at payid.org.

Address Type	Field name	Required /Optional	Туре	Description
CryptoAddressDetails	address	required	string	On ledger address
	tag	optional	string	Tagging mechanism used by some cryptocurrencies to distinguish accounts contained within a singular address
ACHAddressDetails	accountNum ber	required	string	ACH account number
	routingNumb er	required	string	ACH routing number

Error

This message is used to communicate the PayID protocol level errors. This message is wrapped inside the <u>SignatureWrapper</u> for all messages generated in verifiable PayID protocol flows. We follow the <u>RFC 7807</u> with the HTTP header Content-type := application/problem+json and the following fields in the error message body.

Field name	Required/ Optional	Туре	Description
type	required	string	As described in <u>RFC 7807</u> . For further details on the URIs see <u>PayID protocol status communication</u> .
title	required	string	As described in <u>RFC 7807</u> , Title of the error as described in <u>PayID protocol status communication</u> .
statusMessage	optional	string	As described in <u>RFC 7807</u> . For further information about the status of the PayID protocol see <u>PayID protocol status communication</u> .
statusCode	required	integer	As described in <u>RFC 7807</u> . For further information on relevant HTTP status code for the error generated see <u>PayID protocol status communication</u> .
previousMessage	required	string	This is the message corresponding to which this error is generated.

InvoiceResponse

This message is sent by the beneficiary wallet in response to the invoice request message from the originating wallet.

This message is wrapped inside the <u>SignatureWrapper</u>. This message MUST be signed using the short-term keys as described in the <u>Key Management</u> section.

Field name	Required/ Optional	Туре	Description
nonce	required	string	Value copied from InvoiceRequest
expirationTime	required	integer (milliseconds from epoch)	This invoice is considered void and payments MUST NOT be made past the specified timestamp
paymentInformat ion	required	PaymentInformat ion	Contains details as to how a payment can be made to the beneficiary. Defaults to empty
complianceRequ irements	required	string[]	List of the regulatory requirements that the beneficiary must satisfy during the proposed transaction. Allows the client to send relevant compliance data corresponding to the data in this field. e.g TravelRule data in case of Travel rule compliance requirement. Defaults to empty list

complianceHash es	required	string[]	Hash of compliance data received in invoice request. Used to cryptographically correlate previously submitted compliance data messages with an upgraded InvoiceResponse. Defaults to empty list This field MUST be non-empty in case this message is in response to an InvoiceRequest message with non-empty data field in the ComplianceData message This field MUST be empty in case this message is in response to InvoiceRequest message with an empty compl message
memo	optional	string	Specifies additional metadata to a payment

InvoiceRequest

This message is sent by the originating wallet. This message is wrapped inside the <u>SignatureWrapper</u>. This message MUST be signed using the short-term keys as described in the <u>Key Management</u> section.

Field name	Required/ Optional	Туре	Description
nonce	required	string	This is a UUID and MUST be generated as described in RFC 4122
legalName	optional	string	Legal name of the entity
postalAddress	optional	string	Postal address of the entity
isVASP	required	boolean	Indicates if the entity is a VASP. Defaults to false
paymentAmount	optional	integer	Amount of intended payment
memo	optional	string	Specifies additional metadata

PaymentProof

This message is sent by the originating wallet as a proof of payment to the corresponding payment address sent in the invoice response message by the beneficiary wallet. This message is wrapped inside the <u>SignatureWrapper</u>.

Field name	Required /Optional	Туре	Description
previousMessage	required	string	The InvoiceResponse message that this PaymentProof is fulfilling
transactionConfirmation	required	string	Evidence of the submitted transaction on the payment address provided in the invoice response message . e.g. for cryptocurrencies, this would be the transaction output and for ACH transactions, this would be the trace number
memo	optional	string	Specifies additional metadata to a payment

PaymentReceipt 1

This message is sent by the beneficiary wallet as an acknowledgement of payment to the originating wallet. This message is wrapped in the <u>SignatureWrapper</u>. This message MUST be signed using the short-term keys as described in the <u>Key Management</u> section.

Field name	Required/ Optional	Туре	Description
paymentProof	required	PaymentProof	PaymentProof message that this receipt is acknowledging
organizationName	optional	string	Name of the beneficiary
paidAmount	optional	string	Amount paid/transferred by the originating wallet to the beneficiary wallet
remainingAmount	optional	string	Any remaining amount
transactionStatus	optional	string	The status of transaction. e.g. "complete", "pending", "failed"
scale	optional	integer	Orders of magnitude necessary to express one regular unit of the currency e.g. a scale of 3 requires an amount of 100 to equal 1 US dollar
currency	optional	string	Currency in which amount is paid
timestamp	required	integer (milliseconds)	Number of seconds since the Unix epoch to indicate the time when this paymentReceipt is generated
memo	optional	string	Specifies additional metadata to a payment

ComplianceData

This message is used by the originating wallet to communicate the required compliance data mentioned in the complianceRequirements of the InvoiceResponse message by the beneficiary wallet. This message is wrapped inside the SignatureWrapper.

Field name	Required/ Optional	Туре	Description
previousMessag eHash	required	InvoiceResp onse	This is the previous <u>InvoiceResponse</u> message corresponding to which this ComplianceData message is generated
type	required	string	Type of the compilanceData field. e.g. "TraveRule"
data	required	TravelRule	Contents of compliance message
memo	optional	string	Optional data field

TravelRule

This message is an example of the kind of data in the *data* field of message. This payload conforms to the ISO standards

Field name	Required /Optional	Туре	Description
originator	required	object	Top level field containing data about the originator (contents highlighted below)
userLegalName	required	string	Legal name of originator
accountld	required	string	Account ID within originating wallet of the originator
userPhysicalAddress	required	string	Physical address of the originator
institutionName	required	string	Legal title of the originating wallet
value	required	object	Contains fields shaded in red below
amount	required	string	Units of value
scale	required	integer	Orders of magnitude necessary to express one regular unit of the currency

			e.g. a scale of 3 requires an amount of 100 to equal 1 US dollar
timestamp	required	integer	Number of seconds since the Unix epoch
beneficiary	required	object	Top level field containing known data about the beneficiary (contents highlighted below)
institutionName	required	string	Legal title of the beneficiary wallet
userLegalName	optional	string	Legal name of the beneficiary
userPhysicalAddress	optional	string	Physical address of the beneficiary
accountId	optional	string	Account ID within the originating wallet of the beneficiary

PayID Protocol Message Verification

1. Verifying InvoiceRequest message

Upon receiving an invoice request message (that contains message body i.e. POST message) from the originating wallet, the beneficiary wallet performs the following verification steps:

- a) Validates the publicKey of the sender using the publicKeyData and verifies the signature on the compliance message
- b) Verifies if data in the *data* field meets their compliance requirements.

All the verification steps MUST pass. The beneficiary wallet proceeds to the next step only if the previous step passes, otherwise it generates the relevant signed error message as described in the generating <u>Error</u> message section. For details on error codes refer to the section <u>PayID</u> <u>protocol status communication</u>.

2. Verifying InvoiceResponse message

Upon receiving an invoice response message from the beneficiary wallet, the originating wallet performs the following verification steps.

- a) Validates the *publicKey* of the sender using the *publicKeyData* and verifies the signature on the InvoiceResponse message
- Validates the publicKey of the sender using the publicKeyData and verifies the signature on PaymentInformation field (Recall that this field is signed using a different short-term key)
- c) Checks if the value in the *nonce* field matches the nonce value in the corresponding InvoiceRequest message previously sent by the originating wallet

- d) Checks if the time in the *expirationTime* field is less than the current system time⁸ of the originating wallet
- e) In case the originating wallet sent ComplianeData message in the previous POST /invoice request, then the originating wallet generates the hash of the data sent in the data field in the previous invoice request and checks if it matches with the contents of the *complianceHash* field in the received invoice response message.

All the verification steps MUST pass. The originating wallet proceeds to the next step only if the previous step passes, otherwise it generates the relevant signed error message as described in the generating <u>error</u> message section. For details on error codes refer to the <u>PayID protocol</u> status communication section.

3. Verifying paymentProof message

Upon receiving a paymentProof message from the originating wallet, the beneficiary wallet performs the following verification steps:

- a) Validates the *publicKey* of the sender using the *publicKeyData* and verifies signature on the receipt message
- b) Generates hash of the invoice response message that the beneficiary wallet previously sent to the originating wallet corresponding to the received receipt message and verifies if it matches the *previousMessage* field in the received receipt message.

All the verification steps MUST pass. The beneficiary wallet proceeds to the next step only if the previous step passes, otherwise it generates the relevant signed error message as described in the generating <u>error</u> message section. For details on error codes refer to the <u>PayID protocol status communication</u>.

4. Verifying error message

Upon receiving an error message from either endpoint, the receiving endpoint performs the following verification steps:

- a) Validates the *publicKey* of the sending endpoint using the *publicKeyData* and verifies signature on the error message.
- b) Generates the hash of the previous message sent by the verifying endpoint corresponding to which this error is generated by the sending endpoint and checks if the hash matches the *messageHash* field of the received error message.

All the verification steps MUST pass. The verifying endpoint proceeds to the next step only if the previous step passes, otherwise it drops the error message.

Session establishment

We recommend <u>RFC 8446</u> for TLS1.3 session establishment. Each side MUST use ECDHE (Diffie-Hellman over elliptic curve) key exchange mode. Each side should use the short-term key-pair as described in the <u>Key Management</u> section for TLS handshake.

⁸ originating wallets can choose the source of truth for the current time. We assume that most systems use their system time obtained from network timing protocols such as Network Time Protocol (NTP) and likes. For details on security issues related to using NTP, etc. refer Attacking the Network Time Protocol

Nonce generation

Nonce is a UUID and MUST be generated as described in <u>RFC 4122</u>. Nonce is generated by the endpoint initiating the PayID protocol.

PayID protocol status communication

The following status codes must be communicated in the <u>error</u> message specific to the error in the corresponding PayID protocol message.

Туре	Title	status_message	HTTP status_code
"https://payid.org/inv oice/address-not-fou nd"	"Payment address Not Found"	"Payment address does not exist in the database"	404
"https://payid.org/inv oice/payid-not-found "	"PayID Not Found"	"PayID does not exist in the database"	404
"https://payid.org/inv oice/certificate-requi red"	"Certificate Required"	"A certificate is required to verify the signature"	400
"https://payid.org/inv oice/certificate-expir ed"	"Certificate Expired"	"The certificate sent by the sending endpoint has expired"	400
"https://payid.org/inv oice/certificate-revok ed"	"Certificate Revoked"	"The certificate sent by the sending endpoint has been revoked"	400
"https://payid.org/inv oice/certificate-invali d"	"Certificate Invalid"	"The certificate sent by the sending endpoint is invalid"	400
"https://payid.org/inv oice/signature-invali d"	"Signature Invalid"	"Could not verify the signature using the provided <i>publicKey</i> "	400
"https://payid.org/inv oice/invalid-invoice- hash"	"Invalid/Missing invoiceHash"	<i>"invoiceHash</i> is invalid or missing"	400
"https://payid.org/inv oice/invalid-complia nce-hash"	"Invalid/missing complianceHash"	"complianceHash is invalid or missing"	400

"https://payid.org/inv oice/invalid-complia nce-data"	Invalid/missing/inco mpletedata	"data is invalid, missing or incomplete"	400
"https://payid.org/inv oice/invoice-expired"	"Invoice Expired"	"The current system time is past the expiration time on invoice"	400
"https://payid.org/inv oice/invalid-nonce"	"Missing/Mismatch nonce"	"nonce is invalid or missing"	400
"https://payid.org/inv oice/legal-reasons"	"Legal Reasons"	"Endpoint sending the message does not want to proceed with the transaction due to legal reasons"	451
"https://payid.org/inv oice/invalid-proof-of- control-signature"	"Missing/Invalid proofOfControlSigna ture"	"proofOfControlSignature is invalid or missing"	400
"https://payid.org/inv oice/invalid-receipt"	"Invalid receipt"	"The receipt is invalid"	400

Transport layer communication errors

Transport-layer communication errors must be communicated to the party that initiated the communication via the communication layer's existing error messaging facilities. In the case of HTTP-over-TLS, this should be done through standard HTTP Status Code messaging (RFC 7231)

GET Headers and Payment Address response

The GET request and POST /invoice request MUST be transmitted using the appropriate Accept-header as defined here. Other payment networks will be able to establish standard headers for their networks over time at payid.org. Initially, we propose standards with the headers specific to XRP, ACH and ILP payment networks.

XRP

Accept-header	Description
application/xrpl-mainnet+json	Returns XRPL mainnet <u>xAddresses</u>
application/xrpl-testnet+json	Returns XRPL testnet xAddresses
application/xrpl-devnet+json	Returns XRPL devnet xAddresses

ACH

Accept-header	Description
application/ach+json	Returns account and routing number

ILP

Accept-header	Description
application/spsp4+json	Returns destination address and shared secret

Key Management

Building blocks:

- 1) Web Public Key Infrastructure (PKI): Web PKI is the root of trust in this system. We choose to rely on the existing web PKI (despite its several pitfalls) because first, most, if not all, e-commerce and online banking is secured by web PKI and each of those alone account for trillions of dollars of economic activity per year ⁹ and second, because web PKI is relatively easier to set-up and has universal browser support. In our protocol, the originating and beneficiary wallet MUST each have a long-term public/private key pair (with X.509 certificate (hopefully) obtained from a trusted Certificate Authority.)
- 2) Cold system (very low probability of compromise): Cold system here refers to an offline system /computer which is securely <u>airgapped</u>. In the context of PayID protocol, this system is used to generate the database of signed 'beneficiary → payment address' payment information mappings in the format described in the <u>PaymentInformation</u> section. The short-term private key, which is signed by the long-term private key mentioned above, used to sign the payment information is never online. This short-term private key MUST be kept offline in a safe place. This database of payment information must be kept in the hot system (described below) along with the corresponding short-term public key.
- 3) Hot system (higher probability of compromise): Hot system here refers to the always online system that is connected to the Internet. The originating wallet and beneficiary wallet each should use a different short-term key pair signed by the long term private key mentioned above for:
 - a) TLS handshake as described in the session establishment section.
 - b) Generating cryptographic signature for invoice request, invoice reponse, receipts and error messages.

This short-term key pair is kept online in the hot system.

⁹ https://www.shopify.com/enterprise/global-ecommerce-statistics#1

Key Management

In this section we describe the key hierarchy for signing <u>PaymentInformation</u>, <u>InvoiceRequest</u>, <u>InvoiceResponse</u>, <u>ComplianceData</u>, <u>PaymentProof</u>, <u>PaymentReceipt</u> and <u>Error</u> messages. This is a one-time key-generation set-up performed by each institution before the protocol is run. Note that each institution can be originating and beneficiary wallets in different instantiations of the protocol. We lay down the requirements for different roles.

Long-term elliptic-curve(EC) key-pair generation

Each institution generates a long-term Elliptic Curve (EC) public/private key pair MPK/MSK and obtains a corresponding valid X.509 certificate. We call the public and private keys corresponding to originating and beneficiary wallets as MPK_o/MSK_o and MPK_b/MSK_b.

Parameter generation

Each institution chooses a set of domain parameters that include a base field prime p, an elliptic curve E/F_p , and a base point G of order n on E. An elliptic-curve key pair (d, Q) consists of a private key d, which is a randomly selected non-zero integer modulo the group order n, and a public key Q = dG, the d-multiple of the base point G. Thus the point Q is a randomly selected point in the group generated by G.

Short-term EC key-pair generation (beneficiary wallet)

- 1) On a cold system, generate a short-term EC public/private key-pair. We call it SKP1_b, where public key = PK1_b and private key = SK1_b. Generate an X.509 certificate for PK1_b signed with MSK_b. This key-pair is needed for secure TLS <u>session establishment</u> and for signing <u>InvoiceResponse</u> and <u>Error</u> messages
- 2) On a cold system, generate another short-term EC public/private key-pair. We call it SKP2_b, where public key = PK2_b and private key = SK2_b. Generate an X.509 certificate for PK2_b signed with MSK_b. SK2_b is used to sign <u>PaymentInformation</u> mappings.
- 3) On a hot system, save the following:
 - a) database of signed PaymentInformation mappings in PayID server,
 - b) X.509 certificate for PK1_b,
 - c) X.509 certificate for PK2_h,
 - d) SK1_b,
 - e) X.509 certificate of MPK_b
- 4) Store the MSK_b offline in a safe vault.

Short-term EC key-pair generation (*originating wallet*)

- On a cold system, generate short-term EC public/private key-pair. We call it SKP1_o, where public key = PK1_o and private key = SK1_o. Generate an X.509 signed certificate for PK1_o with MSK_o. This key-pair is needed for secure TLS <u>session establishment</u> and for signing <u>InvoiceRequest</u>, <u>ComplianceData</u>, <u>PaymentProof</u>, <u>PaymentReceipt</u> and <u>Error</u> messages.
- 2) On a hot system, save the following:

- a) X.509 signed certificate of PK1,
- b) SK1₀,
- c) X.509 certificate of MPK
- 3) Store the MSK_a offline in a safe vault.

Key Rotation: Short-term keys SHOULD be rotated periodically as a general good key management practice. Public keys required for signature verification must be included in the corresponding signed messages every time the protocol is run. This provides flexibility to periodically rotate the keys without worrying about key-updates and also makes each message self-contained. Our protocol does not require caching of keys or payment addresses, so key-update is not a concern.

Cryptography choices

We recommend using elliptic-curve cryptography because:

- a) ECC provides greater security for a given key-size
- b) Better performance: The smaller key size also makes possible much more compact implementations for a given level of security. This means faster cryptographic operations. ECC has very fast key generation and signature algorithms.
- c) There are good protocols for authenticated key-exchange.
- d) Efficient implementations: There are extremely efficient, compact hardware implementations available for ECC exponentiation operations, offering potential reductions in implementation footprint even beyond those due to the smaller key length alone.

Security Considerations

Warning on X.509 certificates

There are various types of SSL certificates available. We warn the implementations to use certificates that require rigorous validation process for issuance. This is important to leverage the security guarantees provided by the "key separation" security model above. Below we highlight the security scenarios for different kinds of web certificates in case an attacker is able to compromise the online server of either endpoint.

1. Domain Validated (DV) certificates may not provide the same level of security in case the online server of the endpoint is compromised. This is because the validation process to obtain a DV certificate requires the lowest level of authentication to prove domain ownership. If an attacker can break into the server, they may be able to impersonate as domain owner and pass the most commonly deployed validation checks to prove domain ownership by CAs. An attacker can thus easily get a new DV certificate issued for the attacked domain with the new MPK/MSK pair, which they can then use to generate new short-term keys and certificates.

- 2. Organization Validation (OV) certificate may provide better security in our security model. The validation process to obtain an EV certificate requires vetting of the individual and/or organization by CAs in addition to validating the domain ownership. Thus, obtaining an OV certificate for a domain is relatively harder even if an attacker can get hold of all the resources on the attacked server.
- 3. Extended-validation (EV) certificates are considered to be most secure as they require even more rigorous validation checks. The validation process to obtain an EV certificate requires much more rigorous identity checks on individuals and organizations in addition to domain ownership validation. Thus, obtaining an EV certificate for a domain is relatively harder because feven if an attacker can get hold of all the resources on the attacked server.

We, therefore, strongly recommend

- 1. the endpoints to use high-assurance EV or OV certificates for their long-term keys
- 2. and the endpoints validating the certificates to be wary while accepting low-assurance DV certificates

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