



CLIENT INFORMATION SHEET

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RECEIVER — DIGITAL ASSET TRANSACTION

DOCUMENT PARTICULARS

Prepared For:	SENDER — Authorised Counterparty
Prepared By:	ALSHUMOOKH GROUP — Compliance & Operations
Platform:	https://api.alshumookh-pay.com
Date:	May 2026 Classification: STRICTLY CONFIDENTIAL

■ CONFIDENTIAL — FOR AUTHORISED PARTIES ONLY — DO NOT DISTRIBUTE ■

■ SEC 1

RECEIVER DETAILS

Legal Name	Alshumookh Global Banking Financing And Credit
Role	Receiver / Execution Party
Country	Dubai, United Arab Emirates
Address	API World Tower, Office No. 2103/2104, Shaikh Zayed Road, Dubai, UAE
Regulatory Status	Regulated Financial Services Entity
License No.	887065
Authorised Signatory	Ahmed Mohamed
Email	ceo@alshumookhgroup.ae
Platform	https://api.alshumookh-pay.com
API Endpoint	https://api.alshumookh-pay.com/api/v1/payloads/ingest

■ SEC 2

TRANSACTION PARAMETERS

Transaction Type	Master Wallet → Master Wallet
Digital Asset	USDT (ERC-20) USDT (TRC-20)
Max Beneficiary Wallets	5 (Five) — per PGL
Execution Method	Smart Contract Based
Live Session	Zoom / Google Meet — mandatory for execution
Settlement Finality	On-chain confirmation — final & irreversible
Blockchain	Ethereum (ERC-20) Tron (TRC-20)

■ SEC 3

COMPLIANCE & DECLARATIONS

Compliance Item	Status
AML / CTF Compliance	✓ Confirmed
Sanctions Screening	✓ Completed
Source of Funds Declaration Received	✓ Yes
Internal Compliance Approval	✓ Granted
KYC / Identity Verification	✓ Required from Sender

■ SEC 4

RECEIVER MASTER WALLET DETAILS

Network	Wallet Address	Standard
Ethereum (ERC-20)	0xBD682cfD8382a90adfDd6745780D3D7959c4d939	USDT ERC-20
Tron (TRC-20)	Confirmed upon transaction initiation	USDT TRC-20

■ Always verify wallet address through official channels before any transfer. ALSHUMOOKH GROUP accepts no liability for transfers sent to unverified addresses.

■ SEC 5

SENDER API INTEGRATION SPECIFICATIONS

All transaction payloads are submitted to the ALSHUMOOKH platform via secure REST API over HTTPS. API keys and Client IDs are issued per counterparty and must remain confidential at all times.

5.1 Endpoint & Authentication

Base URL	https://api.alshumookh-pay.com
Ingest Endpoint	POST https://api.alshumookh-pay.com/api/v1/payloads/ingest
Protocol	HTTPS — TLS 1.2 / 1.3
Content-Type	application/json
Auth Header	X-API-Key:
Client Header	X-Client-ID:

5.2 HTTP Headers

Header	Value	Required
Content-Type	application/json	Yes
X-API-Key	<your_api_key>	Yes
X-Client-ID	<your_client_id>	Yes
X-Timestamp	ISO-8601 UTC e.g. 2026-05-11T10:00:00Z	Recommended

5.3 JSON Payload — Full Schema

```
{ "sender_reference": "SENDER-REF-001", // Unique per transaction "client_id": "your_client_id",
"amount": 1000000.00, "currency": "USDT", "network": "ERC20", // or TRC20 "sender_wallet":
"0xYOUR_SENDER_WALLET", "receiver_wallet": "0xBD682cfd8382a90adfDd6745780D3D7959c4d939",
"transaction_hash": "0x_BLOCKCHAIN_TX_HASH", "smart_contract": "0x_SMART_CONTRACT_ADDRESS",
"beneficiary_wallets": [ { "wallet": "0xWALLET_1", "percentage": 40 }, { "wallet": "0xWALLET_2",
"percentage": 35 }, { "wallet": "0xWALLET_3", "percentage": 25 } ], "timestamp": "2026-05-11T10:00:00Z",
"notes": "Optional transaction notes" }
```

5.4 cURL Example

```
curl -X POST https://api.alshumookh-pay.com/api/v1/payloads/ingest \ -H "Content-Type: application/json"
\ -H "X-API-Key: YOUR_API_KEY" \ -H "X-Client-ID: YOUR_CLIENT_ID" \ -d '{ "sender_reference":
"SENDER-REF-001", "amount": 1000000.00, "currency": "USDT", "network": "ERC20", "receiver_wallet":
"0xBD682cfd8382a90adfDd6745780D3D7959c4d939", "transaction_hash": "0x_TX_HASH" }'
```

5.5 API Responses

Status	HTTP	Description
Accepted	200	Payload received — processing initiated
Validation Error	422	Missing or invalid field in payload
Auth Failed	401	Invalid or missing API key
Rate Limited	429	Request limit exceeded — retry after delay
Server Error	500	Internal error — contact support

■ SEC 6

SECURITY ARCHITECTURE & TECHNICAL STANDARDS

The ALSHUMOOKH platform implements a multi-layer institutional-grade security architecture. All mechanisms described below are active in production at https://api.alshumookh-pay.com.

Security Control	Implementation	Status
HMAC-SHA256 Payload Signing	X-Signature: HMAC-SHA256(X-Timestamp + '.' + raw_body) Enforced per-client via hmac_required flag	✓ Active

OAuth 2.0 — Client Credentials	POST /api/v1/oauth/token Bearer token authentication, configurable per client	✓ Active
JWT / JWS Verification	Detached JWS signature — RS256 / HS256 via PyJWT Payload hash included in JWT claims	✓ Active
mTLS Client Certificate	X-Client-Cert-Fingerprint: SHA-256 fingerprint Verified at application layer via proxy forward	✓ Active
Signed Outbound Webhooks	All server-to-server callbacks signed with HMAC-SHA256 Alchemy, Coinbase, MoonPay verified inbound	✓ Active
Reconciliation Engine	POST /api/v1/admin/reconcile Full audit trail, tx hash, amounts, timestamps per payload	✓ Active
WAF / Intrusion Layer	IP rate limiting & auto-ban, UA classification Path probe detection, replay attack protection (±5 min window)	✓ Active
Transport Security	TLS 1.2 / 1.3 enforced, HSTS max-age=31536000 CSP, X-Frame-Options, X-Content-Type-Options headers	✓ Active
Replay Attack Protection	X-Timestamp validated within ±5 minute window X-Idempotency-Key enforced per request	✓ Active
IP Whitelist	Per-client allowed_ips enforced at middleware layer Automatic ban on repeated invalid requests	✓ Active

6.1 Complete API Surface

Method	Endpoint	Purpose
POST	/api/v1/oauth/token	OAuth2 Bearer token issuance — client_credentials
POST	/api/v1/payloads/ingest	Signed payload ingestion (HMAC + JWT supported)
GET	/api/v1/payloads/{id}	Payload status & blockchain confirmation query
POST	/api/v1/admin/reconcile	Reconciliation trigger — full audit trail
POST	/webhooks/alchemy	Signed blockchain event webhook (Alchemy)
POST	/webhooks/coinbase	Signed payment event webhook (Coinbase Commerce)
POST	/webhooks/moonpay	Signed payment event webhook (MoonPay/Helio)
GET	/api/v1/payments/orders/{id}	Order status query
GET	/api/v1/payments/ledger/status/{id}	Ledger status query
GET	/health	Infrastructure health check (public)

6.2 Authentication Modes — Per Client Configuration

Mode	Headers Required	Use Case
API Key Only	X-API-Key + X-Client-ID	Standard integration
API Key + HMAC	X-API-Key + X-Signature + X-Timestamp	High-value payloads
OAuth2 Bearer	Authorization: Bearer <token>	Machine-to-machine
OAuth2 + HMAC	Authorization: Bearer + X-Signature + X-Timestamp	Institutional grade
mTLS + API Key	X-Client-Cert-Fingerprint + X-API-Key	Maximum security
OAuth2 + JWT/JWS	Authorization: Bearer + X-JWS-Signature	Full cryptographic

■ All authentication modes are configurable per client at the API key level. The Sender's integration will be provisioned with the appropriate security tier based on the transaction volume and institutional requirements.

■ SEC 7

COMPLETE TRANSACTION WORKFLOW

End-to-end operational flow — from sender onboarding to settlement finality.

01	SENDER ONBOARDING & KYC	Sender submits KYC documentation. ALSHUMOOKH Compliance performs AML/CTF screening, sanctions check, source-of-funds review. Internal approval granted before any operation proceeds.
02	API KEY ISSUANCE	Upon KYC approval, Sender receives unique API Key + Client ID. Credentials delivered via secure encrypted channel. Sender configures integration to https://api.alshumookh-pay.com .
03	CREDENTIAL SUBMISSION	Sender provides: Master Wallet Address, Private Key (technical verification only), Smart Contract Address. Submission authorises Receiver to perform controlled verification.
04	ON-CHAIN VERIFICATION	ALSHUMOOKH performs blockchain verification: confirms token balance, validates USDT TRC20/ERC20 smart contract integrity, confirms readiness. Execution only proceeds on success.
05	API PAYLOAD SUBMISSION	Sender submits structured JSON payload via POST https://api.alshumookh-pay.com/api/v1/payloads/ingest with full transaction data including blockchain TX hash and beneficiary wallet list.
06	PLATFORM VALIDATION	System validates: API Key, Client ID, payload schema, transaction hash on-chain, wallet address format, duplicate reference check, and HMAC integrity signature.
07	PGL PREPARATION	Receiver prepares Payout/Paymaster Wallet List (PGL) — maximum 5 beneficiary wallets with defined distribution percentages. Sender reviews and provides written confirmation.
08	LIVE EXECUTION SESSION	Mandatory live session via Zoom or Google Meet. Final authorisation checkpoint. Both parties present. Master Wallet imported into controlled secure execution environment.
09	SMART CONTRACT EXECUTION	Tokens transferred: Master Wallet → Bank Broadcast Wallet → S Smart Contract Address. Distribution executed automatically and strictly per the approved PGL.
10	BLOCKCHAIN CONFIRMATION	On-chain confirmation hash recorded. Transaction receipts retained for compliance audit. ALSHUMOOKH dashboard status updated to 'Settled'. All parties notified.
11	SETTLEMENT FINALITY	Transaction deemed final, completed, and irreversible upon on-chain confirmation. Formal settlement report issued. All records archived per AML/CTF regulatory requirements.
✓ SETTLEMENT COMPLETE — Transaction is final and irreversible upon on-chain confirmation. Settlement report issued to all authorised parties.		

■ SEC 8

TRANSACTION EXECUTION PROCEDURE

7.1 Initial Credential Submission

The Sender shall provide the Receiver with the Master Wallet Address, corresponding Private Key (for technical verification purposes only), and the relevant Smart Contract Address. This submission exclusively authorises the Receiver to conduct on-chain verification and controlled execution for this specific transaction. Private keys are never stored or retained post-verification.

7.2 On-Chain Verification & Validation

The Receiver conducts comprehensive on-chain verification including: confirmation of available token balance, validation that tokens are monetized under the official USDT TRC20 or ERC20 smart contract, and review of smart contract integrity and execution readiness. No execution proceeds until all verification checks pass.

7.3 PGL (Paymaster Wallet List) Preparation

Upon successful verification, the Receiver prepares the PGL — a structured list of up to five (5) beneficiary wallets with their respective distribution percentages. The total must equal 100%. The Sender must review and provide written confirmation of the PGL before execution proceeds.

7.4 Blockchain Registration

Approved PGL wallets are registered on the blockchain via the designated smart contract. All transaction hashes and blockchain confirmations are recorded and retained for audit and regulatory compliance purposes.

7.5 Live Execution Session

Execution is conducted exclusively during a mutually agreed, scheduled live session via Zoom or Google Meet. This session serves as the final authorisation checkpoint and both parties must be present and confirmed before execution commences.

7.6 Smart Contract Execution & Distribution

During the live execution session: the Master Wallet is securely imported into the controlled execution environment; tokens are transferred to the Bank Broadcast Wallet; assets are then automatically routed to the S Smart Contract Address; and distribution is executed strictly in accordance with the approved PGL percentages.

7.7 Settlement Finality & Reporting

Upon on-chain confirmation, the transaction is deemed complete, final, and irreversible. A formal settlement confirmation report is issued to all authorised parties. All execution records, transaction hashes, and compliance documentation are archived as required by applicable AML/CTF regulatory frameworks.

■ SEC 9

CONFIDENTIALITY, LIABILITY & RISK DISCLOSURE

All wallet data, private keys, smart contract details, transaction records, and execution communications are classified as strictly confidential compliance information and shall not be disclosed to any third party without express prior written consent from ALSHUMOOKH GROUP. ALSHUMOOKH GROUP shall not be liable for: blockchain network congestion or delays, protocol-level failures, third-party network outages, or any loss arising from incorrect wallet addresses provided by the Sender. This document is issued exclusively to the named authorised Sender counterparty and may not be reproduced, forwarded, published, or otherwise distributed without written authorisation from ALSHUMOOKH GROUP Compliance.

FOR AND ON BEHALF OF ALSHUMOOKH GROUP	ACKNOWLEDGED AND AGREED BY SENDER
_____ Ahmed Mohamed Authorised Signatory Date: _____ Seal / Stamp:	_____ Name: _____ Designation: _____ Date: _____ Seal / Stamp:

— End of Client Information Sheet (CIS) — Issued by ALSHUMOOKH GROUP Compliance —