

CZKI White Paper

Last Updated: April 1, 2025

stablelabs.co

This white paper was notified to the Czech National Bank (CNB) on April 14th, 2025 in accordance of Article 48 (5) and (7) of Regulation (EU) 2023/1114

No.	FIELD	CONTENT
	Table of Content	I.01 – Date of notification I.02 – Statement in accordance with Article 51(3) of Regulation (EU) 2023/1114 I.03 – Compliance statement in accordance with Article 51(5) of Regulation (EU) 2023/1114 I.04 – Warning in accordance with Article 51(4), points (a) and (b) of Regulation (EU) 2023/1114
		SUMMARY 1.05 – Warning in accordance with Article 51(6), second subparagraph of Regulation (EU) 2023/1114s 1.06 – Characteristics of the crypto-asset 1.07 – Right of redemption 1.08 – Key information about the offer and or admission to trading
		PART A - INFORMATION ABOUT THE ISSUER OF THE E-MONEY TOKEN A.1 - Name A.2 - Trading Name A.3 - Legal form A.4 - Registered address A.5 - Head office A.6 - Registration Date A.7 - Legal entity identifier A.8 - Other identifier required pursuant to applicable law A.9 - Contact telephone number A.10 - E-mail address A.11 - Response Time (Days) A.12 - Parent Company A.13 - Management A.14 - Business Activity A.15 - Parent Company Business Activity A.16 - Conflicts of Interest Disclosure A.17 - Issuance of other crypto-assets A.18 - Activities related to other crypto-assets A.19 - Connection between the issuer and the entity running the DLT A.20 - Description of the connection between the issuer and the entity running

the DLT

A.21 – Newly Established

A.22 – Financial condition over the past three years

A.23 – Financial condition since registration

A.24 – Exemption from authorisation

A.25 – Asset Token Authorisation

A.26 – Authorisation Authority

A.27 – Persons other than the issuer offering to the public or seeking admission to trading of the e-money token in accordance with Article 51(1), second subparagraph, of Regulation (EU) 2023/1114

A.28 - Persons other than the issuer offering to the public or seeking admission to trading of the e-money token in accordance with Article 51(1), second subparagraph, of Regulation (EU) 2023/1114

A.29 – Reason for offering to the public or seeking admission to trading of the e-money token by persons referred to in Article 51(1), second subparagraph of Regulation (EU) 2023/1114

PART B - INFORMATION ABOUT THE E-MONEY TOKEN

B.1 - Name

B.2 – Abbreviation

B.3 – Details of all natural or legal persons involved in design and development

A DESCRIPTION OF THE CHARACTERISTICS OF THE E-MONEY TOKEN, INCLUDING THE DATA NECESSARY FOR CLASSIFICATION OF THE CRYPTO-ASSET WHITE PAPER IN THE REGISTER REFERRED TO IN ARTICLE 109, AS SPECIFIED IN ACCORDANCE WITH PARAGRAPH 8 OF THAT ARTICLE

B.4 – Type of white paper

B.5 – The type of submission

B.6 – Crypto-assets characteristics

B.7 – Website of the Issuer

B.8 – Starting date of offer to the public or admission to trading

B.9 – Publication Date

B.10 – Any other services provided by the Issuer

B.11 – Language or languages of the white paper

B.12 – Digital Token Identifier Code used to uniquely identify the crypto-asset or each of the several crypto assets to which the white paper relates, where available

B.13 – Functionally Fungible Group Digital Token Identifier, where available

B.14 – Personal data flag

B.15 – LEI eligibility

B.16 – Home member state

B.17 – Host member states

PART C - INFORMATION ABOUT THE OFFER TO THE PUBLIC OF THE EMONEY TOKEN OR ITS ADMISSION TO TRADING

- C.1 Public Offering or Trading
- C.2 Number of units
- C.3 Trading Platforms
- C.4 Trading Platforms Market Identifier Code (MIC)
- C.5 Applicable law
- C.6 Competent court

PART D - INFORMATION ON THE RIGHTS AND OBLIGATIONS ATTACHED TO E-MONEY TOKENS

- D.1 Holder's rights and Obligations
- D.2 Conditions of modifications of rights and obligations
- D.3 Description of the rights of the holders
- D.4 Rights in implementation of recovery plan
- D.5 Rights in implementation of redemption plan
- D.6 Complaint Submission Contact
- D.7 Complaints Handling Procedures
- D.8 Dispute Resolution Mechanism
- D.9 Token Value Protection Schemes D.10 Token Value Protection Schemes Description
- D.11 Compensation Schemes
- D.12 Compensation Schemes Description D.13 Applicable law
- D.14 Competent court

PART E - INFORMATION ON THE UNDERLYING TECHNOLOGY

- E.1 Distributed ledger technology
- E.2 Protocols and technical standards E.3 Technology Used
- E.4 Purchaser's technical requirements E.5 Consensus Mechanism
- E.6 Incentive Mechanisms and Applicable Fees
- E.7 Use of Distributed Ledger Technology
- E.8 DLT Functionality Description
- E.9 Audit
- E.10 Audit outcome

PART F - INFORMATION ON THE RISKS

- F.1 Issuer-Related Risks
- F.2 Token-Related Risks
- F.3 Technology-Related Risks
- F.4 Mitigation measures

PART G - INFORMATION ON THE SUSTAINABILITY INDICATORS IN RELATION TO ADVERSE IMPACT ON THE CLIMATE AND OTHER ENVIRONMENT-RELATED ADVERSE IMPACTS

		G.1 – Adverse impacts on climate and other
1.01	Date of notification	environment-related adverse impacts This white paper was notified to the CNB on 2025-04- 14.
1.02	Statement in accordance with Article 51(3) of Regulation (EU) 2023/1114	This e-money token ("EMT") white paper ("White Paper") has not been approved by any competent authority in any Member State of the European Union ("EU"). The issuer of the crypto-asset is solely responsible for the content of this White Paper.
1.03	Compliance statement in accordance with Article 51(5) of Regulation (EU)	This White Paper complies with Title IV of Regulation (EU) 2023/1114 and to the best of the knowledge of the management body, the information presented in the White Paper is fair, clear and not misleading and the White Paper makes no omission likely to affect its import.
1.04	Warning in accordance with Article 51(4), points (a) and (b) of Regulation (EU) 2023/1114	The e-money token CZKI ("CZKI") issued by Payment Corporation SE, company incorporated under the laws of Czechia with registration number 04863020 at the Registry of Commerce and Companies of Czechia and its registered office at Křižíkova 710/30, Karlín, 186 00, Prague ("Company") is not covered by the investor compensation schemes under Directive 97/9/EC. CZKI is not covered by the deposit guarantee schemes under Directive 2014/49/EU.
SUMMA	ARY	
1.05	Warning in accordance with Article 51(6), second subparagraph of Regulation (EU) 2023/1114s	This summary should be read as an introduction to the White Paper. The prospective holder should base any decision to purchase CZKI on the content of the White Paper as a whole and not on this summary alone. The offer to the public of CZKI does not constitute an offer or solicitation to purchase financial instruments and any such offer or solicitation can be made only by means of a prospectus or other offer documents pursuant to the applicable national law. This White Paper does not constitute a prospectus as
		referred to in Regulation (EU) 2017/1129 of the European Parliament and of the Council (36) or any other offer document pursuant to EU or national law.
1.06	Characteristics of the crypto-asset	CZKI is a crown-backed stablecoin issued by Company. Classified as electronic money token, CZKI is crypto-asset that is designed to maintain a stable value equivalent to the Czech crowns. This stability is achieved through a pegging mechanism where each CZKI token is fully backed by equivalent reserves of crowns. These reserves are duly managed under an extensive regulatory framework, which ensures that

Designated holders of CZKI tokens can redeem their CZKI for crowns at a 1:1 ratio at the end of the Event without incurring fees.

As part of the Proof-of-Concept (PoC) implementation, the CZKI stablecoin is technically issued using the **Taproot Assets Protocol**, which is an extension of the Bitcoin protocol that enables the issuance and transfer of additional digital assets (including stablecoins) on the Bitcoin blockchain. This protocol is developed by **Lightning Labs** and integrates with the **Lightning Network (LN)**—Bitcoin's second-layer solution for fast and low-cost transactions.

Role of BTC in the CZKI Infrastructure

- BTC (bitcoin) is not used as a medium of exchange, nor does it function as a reserve asset for CZKI.
- BTC is used exclusively as a transport and anchoring layer for technical operations related to:
 - anchoring minting transactions of CZKI to the Bitcoin blockchain,
 - facilitating Lightning-based payment routing where necessary for asset transfers.
- The value of CZKI is pegged 1:1 to the Czech crown (CZK) and is fully backed by CZK held in a dedicated reserve account, not by bitcoin.

Lightning Network and CZKI Transfers

- The Lightning Network (LN) is a decentralized payment network built on top of Bitcoin. It enables near-instant and low-fee transactions between participants.
- Taproot Assets uses LN as follows:
 - When a user sends CZKI over LN, the asset may be temporarily converted into BTC for routing through LN and then converted back into CZKI at the receiver's end.
 - If a direct channel denominated in CZKI exists between two parties, no conversion to BTC is needed.
- This model allows for scalable, interoperable, and low-latency transfers of CZKI while preserving its 1:1 CZK backing.

Technical Specification of the Bitcoin Protocol (as used in this implementation)

1.07	Right of redemption	 Base Layer: Bitcoin Mainnet (Core v27.1), full node implementation required. Protocol Extensions Used: Taproot (BIP-340/341/342): Enables scriptless smart contracts and the Taproot Assets framework. Unspent Transaction Output (UTXO) model for tracking and managing assets. Stablecoin anchoring: CZKI issuance is anchored on-chain via a single Bitcoin transaction Data Transparency: All metadata about issued assets, including amount, issuer key, decimals, and genesis point, is publicly visible and cryptographically verifiable through the Taproot Assets Universe Server. Lightning Integration:
		money token have a right of redemption at the end of the Event and at par value. To initiate a redemption, holders need to either have an account with Company or its designated partners or, if applicable, fill and submit the "EMT Redemption form". Redemption requests can only be submitted through these designated platforms provided by Company or its designated partners, and are either processed within five (5) business days, or if not, the person who initiated the redemption shall be notified of any delays and their respective reason(s). There will not be any fees associated with the redemption of CZKI under typical day-to-day circumstances, as is required by the Markets in Crypto-Assets Regulation, (EU) 2023/1114, (MiCA) of the European Union, under which CZKI is regulated. All redemption requests are subject to compliance reviews, which are used to ensure regulatory adherence, ensuring that the redemption process is secure and compliant with all relevant legislation and other regulatory obligations Company is subject to. Redemptions must be done directly through Company, although some designated parties authorized and stringently reviewed third parties may

	1	
		be used to facilitate the process. The right of redemption, including its conditions and processes, shall be clearly stated in the terms and conditions found within the Event or website.
1.08	Key information about the offer and or admission to trading	CZKI is an e-money token (EMT) issued by the Company and operated exclusively under the limited network exception , as defined below. Under this exemption, CZKI is not offered to the general public, but is used solely within a clearly defined, functionally limited ecosystem.
		This limited network has been explicitly defined for the purposes of the CryptoByte Conference, held in May 2025 in Liberec, Czech Republic (https://cryptobyte.cz) ("Event"). The network includes:
		Registered attendees of the conference as Holders,
		 Merchants physically present at the Event as Designated holders and The Company as the issuer and operator of the CZKI token.
		CZKI will be distributed exclusively through the Bitlifi application, which serves as the sole platform for holding, storing, and transferring CZKI during the Event. The Company will issue CZKI from its own funds, and distribute them to Holders free of charge, with no monetary payment required from users.
		The total supply of CZKI for this use case is capped at 50,000 units. These tokens may only be used by Holders for purchasing goods and services offered by merchants physically present at the conference.
		To ensure compliance with the limited network exemption, the following restrictions and operational rules apply: • Each Holder is entitled to a single, non-rechargeable allocation of CZKI. Once this balance is spent, users cannot top up their Bitlifi account again.
		 Recharging, repurchasing, or external acquisition of CZKI by Holders and Designated Holders is not permitted. Holders may freely send and receive CZKI between each other within the Bitlifi app, enabling peer-to-peer transaction among Holders For purpose of purchasing goods and services from Designated Holders

		 The Company remains the sole issuer of CZKI for this Event. After the conference concludes: Unused CZKI held by Holders will be automatically refunded after the end of the conference to the Company without reciprocal value for respective Holder Designated holders who accepted CZKI as payment will be reimbursed in CZK (Czech crowns) within five (5) business days, on a 1:1 basis and free of charge. CZKI obtained from unauthorized sources or outside of the defined limited network will not be recognized or supported by the Company.
PART A	- INFORMATION ABO	UT THE ISSUER OF THE E-MONEY TOKEN
A.1	Name	Payment Corporation SE
A.2	Trading Name	Stable Labs
A.3	Legal form	Societas Europaea
A.4	Registered address	Křižíkova 710/30, Karlín, 186 00, Prague
A.5	Head office	Not applicable
A.6	Registration Date	2017-01-26
A.7	Legal entity identifier	315700IJDQF91J9C8B68
A.8	Other identifier required pursuant to applicable law	Not applicable
A.9	Contact telephone number	+420 774 057 574
A.10	E-mail address	compliance@paycorp.cz
A.11	Response Time (Days)	5 business days
A.12	Parent Company	Koa & Huria, osoba rizikového kapitálu s.r.o.
A.13	Management	František Vinopal (Member of the Board and CEO): Křížkovského 354/24, Horka-Domky, 674 01 Třebíč
A.14	Business Activity	Company is an issuer of electronic money registered with the CNB and authorized to provide issuing, distribution and redemption of electronic money within Czech Republic Company as issuer of CZKI is focused on developing and providing secure, efficient, and compliant digital financial solutions primarily related to e-money tokens (EMTs). Therefore, the company's primary business revolves around the issuance and management of these e-money tokens, which are always fully backed

		by equivalent reserves in the currency of the face-value of the specific EMT.
		The principal and only market where Company operate is Czech Republic. The company's primary revenue-generating activities are derived from the issuance of EMTs and the subsequent interest generated by the asset-reserves backing these issued EMTs.
		The company's success is currently particularly dependent on the adoption and utilization of CZKI within limited network, although all other EMTs and/or crypto-assets Company issues/may issue in the future will always be of great importance to Company.
		Key customers of Company include natural persons and entities adopting crypto-assets or digital currencies for their daily transactions.
		By leveraging advanced blockchain technology and robust security measures, Company aims to position itself as a leader in the digital finance sector by being committed to innovation, transparency, and regulatory compliance. This comprehensive approach ensures that Company remains a reliable partner in the evolving landscape of digital finance.
A.15	Parent Company Business Activity	Asset management company.
A.16	Conflicts of Interest Disclosure	No conflict of interest detected.
A.17	Issuance of other crypto-assets	False As of the date of writing this White Paper, Company does not issue any other crypto-asset.
A.18	Activities related to other crypto-assets	False As of the date of writing this White Paper, Company
A.19	Connection between the issuer and the entity running the DLT	has no other activities related to other crypto-asset. False
A.20	Description of the connection between the issuer and the entity	There is no connection between Company and the entity operating the distributed ledger technology used to issue and circulate the crypto-asset.
	running the DLT	CZKI circulates on public blockchain within limited network.
A.21	Newly Established	False

A.22 Financial condition over the past three years

Company operated between 2021 and 2023 primarily as an issuer of electronic money and as a provider of payment services within a limited network connected with prepaid solution business. The company's business model was designed to maintain a stable balance between revenues and costs, generally resulting in neither significant losses nor profits.

Development and Performance in 2021–2023

In 2021, the company reported total revenues of CZK 4.2 million, with an operating loss of CZK -1.1 million. However, thanks to strong financial income—particularly from other financial revenues—the company achieved a net profit after tax of CZK 1.15 million.

Table 1: Selected Financial Data (CZK '000) Item 2021 2022 2023

Revenue from products & services	400	0	18
Operating profit/loss	-1,096	-1,344	-294
Financial profit/loss	2,245	1,302	-107
Profit/loss before tax	1,149	-42	-401
Profit/loss after tax	1,149	-42	-401
Net turnover	4,187	2,533	52

In 2022, the company maintained a minor loss while increasing its total assets to CZK 8.8 million and equity to CZK 3.1 million.

2023 marked a period of restructuring. Total assets declined to CZK 0.77 million due to the divestment of long-term financial investments (shares in affiliated entities). The company recorded an operating loss of CZK -0.29 million and a total annual loss of CZK -0.4 million. Equity fell to CZK 0.68 million, reflecting the recognition of a capital reserve of CZK -2.0 million due to valuation adjustments related to corporate restructuring

Table 2: Key Balance Sheet Metrics (CZK '000)

item	2021	2022	2023
Total assets	7,687	8,809	770
Total equity	3,159	3,117	680
Cash and cash equivalents	s 1,364	850	0
Long-term liabilities	1,116	2,323	79
Short-term liabilities	3,412	3,369	11

Strategic Shift and Outlook

During 2024, Company has shifted its full focus to the issuance and management of e-money tokens in anticipation of stronger demand for digital forms of money across the European market. This strategic transition is expected to enhance scalability, efficiency, and profitability. The company will continue to monitor both financial and non-financial key performance indicators (KPIs), including transaction volumes, token issuance and circulation, and regulatory compliance milestones. Management believes this focused approach will result in stronger financial performance in the years ahead, including positive operating results and sustainable capital growth. Looking ahead to 2025, Company will refocus its efforts solely on the area of e-money tokens. This strategic shift is based on the expectation of increased profitability within this sector. The company anticipates that the transition to a more streamlined and tokenized model will enable greater scalability, efficiency, and revenue generation, while maintaining a strong emphasis on stability and regulatory compliance. We anticipate that with the refocus on e-money tokens, Company will enter a more profitable phase, with clearer financial direction and expected growth in both short-term and long-term capital resources. A.23 Financial condition Not applicable since registration A.24 Exemption from True authorisation Company, as an issuer of electronic money tokens for limited network, is exempt from authorisation in accordance with Article 48 (5) of Regulation (EU) 2023/1114. CZKI is an e-money token (EMT) issued by the Company and operated exclusively under the **limited network exception**, as defined below. Under this exemption, CZKI is not offered to the general public, but is used solely within a clearly defined, functionally limited ecosystem. This limited network has been explicitly defined for the purposes of the CryptoByte Conference, held in May 2025 in Liberec, Czech Republic (https://cryptobyte.cz) ("Event"). The network includes:

- Registered attendees of the conference as Holders,
- Merchants physically present at the Event as Designated holders and
- The Company as the issuer and operator of the CZKI token.

CZKI will be distributed exclusively through the Bitlifi application, which serves as the sole platform for holding, storing, and transferring CZKI during the Event. The Company will issue CZKI from its own funds, and distribute them to Holders free of charge, with no monetary payment required from users.

The total supply of CZKI for this use case is capped at 50,000 units. These tokens may only be used by Holders for purchasing goods and services offered by merchants physically present at the conference.

To ensure compliance with the limited network exemption, the following restrictions and operational rules apply:

- Each Holder is entitled to a single, nonrechargeable allocation of CZKI. Once this balance is spent, users cannot top up their Bitlifi account again.
- Recharging, repurchasing, or external acquisition of CZKI by Holders and Designated Holders is not permitted.
- Holders may freely send and receive CZKI between each other within the Bitlifi app, enabling peer-to-peer transaction among Holders For purpose of purchasing goods and services from Designated Holders
- The Company remains the sole issuer of CZKI for this Event.

After the Event concludes:

- Unused CZKI held by Holders will be automatically refunded to the Company without reciprocal value for respective Holder
- Designated holders who accepted CZKI as payment will be reimbursed in CZK (Czech crowns) within five (5) business days, on a 1:1 basis and free of charge.

A.25 Asset Token
Authorisation

A.26	Authorisation	
A.20	Authority	
A.27	Persons other than	
A.Z/		
	the issuer offering to	
	the public or	
	seeking admission	
	to trading of the e-	
	money token	
	according to Article	
	51(1), second	
	subparagraph of	
	Regulation (EU)	
	2023/1114	
A.28	Persons other than	CZKI may be offered to the public by certain
	the issuer offering to	trustworthy and carefully selected third parties that
	the public or	additionally have received a written consent from
	seeking admission	Company to act as offerors of CZKI, and possibly any
	to trading of the e-	other EMTs issued by Company as well.
	money token in	
	accordance with	Currently, the only third-parties that are authorized to
	Article 51(1), second	offer CZKI to the public within limited network are
	subparagraph, of	members of Czech Crypto association mainly,
	Regulation	although this situation may be subject to changes.
	(EU) 2023/1114	, ,
		An up-to-date list of all persons that have been in
		authorized to offer all or some electronic money
		tokens issued by Company is following:
		, , ,
		- MP Developers s.r.o., IČO: 070 55 <u>2</u> 85, se
		sídlem na adrese Pražákova 1008/69, Štýřice,
		639 00 Brno as a Bitlifi application operator
A.29	Reason for offering	Public offering within limited network on established
	to the public or	platforms helps build trust and credibility among
	seeking admission	potential users, demonstrating Company's
	to trading of the e-	commitment to transparency of lightning network.
	money token by	Such offering also allows for broader market
	persons referred to	participation and the potential for increased
	in Article 51(1),	adoption of CZKI as a tool of payment.
	second	·
	subparagraph of	
	Regulation (EU)	
	2023/1114	
D. 1 D. T. F.	IN IEO DY MATICAL A SEC	LITTLE E MONEY TOUS
PART B	- INFORMATION ABO	UT THE E-MONEY TOKEN
B.1	Name	CZKI Stablecoin
B.2	Abbreviation	CZKI
B.3	Details of all natural	People Involved in the Implementation of the CZKI
	or legal persons	crypto-asset project:

involved in design and development	Legal Team: • GPP advokátní kancelář – law firm, located at Křižíkova 710/30, Karlín, 186 00, Prague
	Compliance Team: • GPP and GPP audit - Czech compliance con and audit consulting firm, located at Křižíkova 710/30, Karlín, 186 00, Prague
	 Technical Team: Stable Labs - Internal technical and smartcontract development Develit.io - Czech company specialising in crypto-assets and IT development, located at Kurzova 2222/16, Stodůlky, 155 00 Praha 5
	Management Team: • Koa & Huria – Czech company located at Křižíkova 710/30, Karlín, 186 00, Prague

A DESCRIPTION OF THE CHARACTERISTICS OF THE E-MONEY TOKEN, INCLUDING THE DATA NECESSARY FOR CLASSIFICATION OF THE CRYPTO-ASSET WHITE PAPER IN THE REGISTER REFERRED TO IN ARTICLE 109, AS SPECIFIED IN ACCORDANCE WITH PARAGRAPH 8 OF THAT ARTICLE

B.4	Type of white paper	EMTW
B.5	The type of submission	NEWT
B.6	Crypto-assets characteristics	CZKI is a Czech crown-backed regulated stablecoin under MiCA regulation CZKI is fully backed by equivalent reserves in Czech crowns. CZKI can be used either as funds or as a crypto-asset in multiple different transactions and use-cases within limited network.
		CZKI is always issued at par value, which practically means that it is always "sold" to prospective holders at a 1:1 ratio of CZKI to crown. Designated holders of CZKI (even those who did not get CZKI directly from Company) can always redeem CZKI at any point in time and at par value without any fees, which practically means that holders can always "return" CZKI to Company, subsequently receiving back an equivalent amount in crowns without any cost.
B.7	Website of the Issuer	https://stablelabs.co/
B.8	Starting date of offer to the public or admission to trading	, ,
B.9	Publication Date	May 17, 2025

B.10	Any other services provided by the Issuer	Company's additional activity is the issuance and redemption of electronic money in small scale (up to EUR 5.000.000) and CZKI under Article 48 (4) of Regulation (EU) 2023/1114.
B.11	Language or languages of the white paper	English
B.12	Digital Token Identifier Code used to uniquely identify the crypto-asset or each of the several crypto assets to which the white paper relates, where available	NZ27XDL11
B.13	Functionally Fungible Group Digital Token Identifier, where available	Not applicable
B.14	Personal data flag	True
B.15	LEI eligibility	True
B.16	Home member state	Czech Republic
B.17	Host member states	Not applicable
	- INFORMATION ABO ADMISSION TO TRADII	UT THE OFFER TO THE PUBLIC OF THE EMONEY TOKEN NG
	Trading	
C.2	Number of units	Company has structured the issuance of CZKI with a fixed cap of 50,000 CZKI units as part of the primary issuance. This finite issuance model within a limited network ensures that the supply of CZKI remains controlled and predictable, while still aligning with
		the 1:1 reserve backing principle—each CZKI unit is fully backed by one Czech crown held in reserve. The number of units in circulation will be transparently limited to the initially issued 50,000 CZKI, providing users with clarity and confidence in the token's supply integrity. Reserve attestations and public disclosures will be conducted on a regular basis to ensure accountability, transparency, and continued trust in the stability of CZKI.
C.3 C.4	Trading Platforms	fully backed by one Czech crown held in reserve. The number of units in circulation will be transparently limited to the initially issued 50,000 CZKI, providing users with clarity and confidence in the token's supply integrity. Reserve attestations and public disclosures will be conducted on a regular basis to ensure accountability, transparency, and continued trust in

C.5	Applicable law	The offer to the public of CZKI in the EEA shall be governed by and interpreted in accordance with the laws of Czech Republic (the "Applicable Laws").
C.6	Competent court	Any dispute with the offer to the public of CZKI in the EEA shall be brought exclusively in the Czech courts, except prohibited by Applicable Laws.
	- Information on tokens	N THE RIGHTS AND OBLIGATIONS ATTACHED TO E-
D.1	Holder's rights and Obligations	CZKI, issued by Company, is an e-money token (EMT) that operates under the limited network exemption pursuant to Article 48(5) of Regulation (EU) 2023/1114 (MiCA). As such, Company is not required to be authorised as an e-money token issuer under MiCA, provided that CZKI is only used within a clearly defined and functionally limited ecosystem. This limited network has been explicitly defined for the purposes of the CryptoByte Conference, held in May 2025 in Liberec, Czech Republic (https://cryptobyte.cz). The CZKI ecosystem is limited to: Registered attendees of the conference, as Holders; Merchants physically present at the Event, as Designated holders; and The Company, as issuer and system operator. CZKI tokens are distributed free of charge through the Bitlifi application, which serves as the sole platform for holding, storing, and transferring CZKI during the Event. The total issuance is capped at 50,000 units, issued entirely from the Company's own funds. Each Holder is entitled to a single, non-rechargeable CZKI balance. Recharging or repeated top-ups are not allowed, and CZKI cannot be obtained outside the limited network. However, peer-to-peer transfers between Holders within the Bitlifi app are allowed, enabling Holders to send and receive CZKI freely during the Event for purpose of purchasing goods and services form Designated holders Unused CZKI will be automatically refunded to the Company after the Event without reciprocal value for respective Holder. Designated holders Unused CZKI will be automatically refunded to the Company after the Event without reciprocal value for respective Holder. Designated holders who accepted CZKI as payment will be reimbursed in CZK (Czech crowns) within five (5) business days after the end of the Event, on a 1:1 basis and free of charge.
		Rights and Limitations of CZKI Holders

Holding CZKI does not provide any rights beyond those clearly described in this White Paper and those derived from MiCA and other applicable laws. Holders understand that:

- Sending CZKI from Holder to Designated holder within Bitlifi account automatically transfers the right of redemption (if applicable), subject to eligibility and status within the limited network.
- CZKI transactions are reversible due to the nature of the limited network and internal rules of the Bitlifi system.
- Holders do not have a legal right to redeem CZKI for fiat currency.
- Only Designated holders have a legal right of redemption for CZKI at the end of the Event and at par value of 1 CZK per 1 CZKI.

Designated holders may initiate redemptions without the need for a prior contractual relationship with the Company. Redemption is handled through:

- A registered account with the Company or its partners, or
- Submission of a designated EMT Redemption Form.

Redemptions are processed within five (5) business days, unless otherwise communicated with justification. The Company reserves the right to reject repetitive or abusive redemption requests, especially if used to disrupt operations, but will act in good faith and always provide a clear explanation.

While Company may hold the CZKI Reserves in interest-bearing accounts or other yield-generating instruments, CZKI holders acknowledge that they are not entitled to any interest or other returns earned on such funds. CZKI does not itself generate any interest or return for CZKI holders and only represents your right to redeem CZKI for an equivalent amount of crowns as provided in the present White Paper.

D.2 Conditions of modifications of rights and obligations

Company reserves the right to amend these rights and obligations from time to time, and will inform its customers of such changes through amendments of this White Paper on Company's Website, or through any other channel of communication considered valid, including on the Event.

As provided by Article 51 of MiCA regulation, any significant new factor, any material mistake or any

D.3	Description of the rights of the holders	material inaccuracy that would be capable of affecting the assessment of CZKI will be described in a modified version of this White Paper and notified to the competent authorities and published on Company's Website or Event. General Rights of CZKI Holders CZKI is an electronic money token (EMT) issued by Company and designed to maintain a stable value by being fully backed 1:1 by Czech crowns (CZK). The rights of CZKI holders are strictly limited to those provided under: • This White Paper, • Applicable provisions of Regulation (EU) 2023/1114 (MiCA), and • Other relevant legal and regulatory frameworks. The scope of rights depends on the category of the holder, as further described below.
		Individuals who receive CZKI as part of their participation in the CryptoByte 2025 Conference are considered Holders. These holders are entitled to the following rights: • Use of CZKI within the defined limited network for: • Payments to Designeted holders as merchants physically present at the conference, • Peer-to-peer transfers to other Holders via the Bitliffi app. • Access to information, including: • Transparency about token supply and circulation, • Terms and conditions of use and operation of CZKI under this White Paper. • Reversibility of transactions: CZKI transactions are reversible due to the nature of the limited network and internal rules of the Bitliffi system. • Holders do not have a legal right of redemption of CZKI for fiat currency. Unused CZKI held by Holders after the Event will be automatically returned to the issuer without reciprocal value for Holder (Company) and cannot be retained or transferred beyond the scope of the Event.

		Rights of Designated holders	
		 Merchants participating at the Event are classified as Designated holders and have enhanced rights, including: Right to redeem CZKI for Czech crowns by the end of the Event and at par value (1 CZKI = 1 CZK), No fees will be charged for redemption under normal operational circumstances. No minimum redemption amount is required. Redemption procedure is accessible through:	
		Company reserves the right to reject repeated, unjustified, or disruptive redemption requests, provided such assessment is made in good faith, with a clear explanation given to the requester.	
D.4	Rights in implementation of recovery plan	Not applicable.	
D.5	Rights in implementation of redemption plan	 Redemption Conditions and Transparency Redemption is free of charge All redemption requests are subject to compliance and AML screening. Redemptions must be made directly through the Company or vetted third-party facilitators. The full redemption policy is outlined in the Company's Terms and Conditions available on its website or within the Event. This structure ensures that designated holders can always confidently redeem their CZKI into Czech crowns, with full transparency, legal certainty, and without incurring any fees. 	
D.6	Complaint Submission Contact	Holders can submit claims through three different channels: • Send an email to: compliance@paycorp.cz • Call: +420 774 057 574 • Send a complaint at: Křižíkova 710/30 186 00 Karlín, Prague	

D.7	Complaints	Holders can file a complaint by leaving a message at
	Handling	the contact number or filing it through the customer
	Procedures	support email address stated above, designated
		party or Stable account. Upon receiving a complaint,
		the Customer Care Team member will log the case
		and escalate it to a Customer Care Manager. The
		Customer Care Manager is responsible for reviewing
		the details of the complaint. If appropriate, all details
		and data will be compiled and escalated to the Legal
		team. When such an escalation occurs, the Legal
		Department is responsible for investigating the case
		and working towards closure. If escalated to the Legal Department, all communications with the
		customer will be instructed by the Legal Department.
		costollier will be instructed by the Legal Department.
		The Customer Care Department will remain actively
		involved in any customer complaint or service
		requirement and serves as a first line of support and
		an advocate for customers prior to any internal escalation.
D.8	Dispute Resolution	Any disputes arising from or in connection with the use
	Mechanism	of the Company's services shall be resolved by the
		competent courts of the Czech Republic.
		The Client acknowledges that the supervisory
		authority overseeing the Company's compliance with
		consumer protection obligations is the Czech Trade
		Inspection Authority (Česká obchodní inspekce).
		For out-of-court resolution of consumer disputes, the
		competent authority is the Czech Trade Inspection
		Authority, ID No.: 000 20 869, with its registered office
		at Štěpánská 796/44, 110 00 Prague 1, website: https://www.coi.cz/informace-o-adr/.
		imps.//www.coi.cz/illioilliace-o-aai/.
		A Client who is a consumer may also use the online
		dispute resolution platform established by the
		European Commission, available at:
D.9	Token Value	http://ec.europa.eu/consumers/odr/. True
D.9	Protection Schemes	1106
D.10	Token Value	CZKI will be fully backed by an equivalent amount of
=	Protection Schemes	CZK-denominated assets held by Company with
	Description	regulated financial institutions in segregated
		accounts apart from Company's corporate funds, on
D ::		behalf of, and for the benefit of, CZKI holders.
D.11	Compensation Schemes	False
D.12	Compensation	Not applicable
	Schemes	
	Description	

D.13	Applicable law	The rights and obligations of holders arising out the use or ownership of CZKI will be governed by the laws of Czech Republic.			
D.14	Competent court	Any dispute concerning the rights and obligations of holders arising out the use or ownership of CZKI shall be brought exclusively to the Czech courts, except where provided otherwise by the Applicable Laws.			
PART E	E - INFORMATION ON T	THE UNDERLYING TECHNOLOGY			
E.1	Distributed ledger technology	Underlying Technology The CZKI stablecoin is implemented on top of the Bitcoin blockchain using the Taproot Assets Protocol, a second-layer protocol developed by Lightning Labs that enables the issuance, management, and transfer of fungible and non-fungible assets on Bitcoin. Taproot Assets utilizes Bitcoin's Taproot upgrade (BIP-340, BIP-341, BIP-342) and extends its capabilities to support additional asset layers while retaining full compatibility with the Bitcoin ledger.			
		 Blockchain Layer Base layer: The CZKI stablecoin is anchored to the Bitcoin mainnet, benefiting from the security, immutability, and decentralization of the Bitcoin blockchain. Data anchoring: Each asset issuance (minting) is embedded in an on-chain Bitcoin transaction that includes the asset's metadata (ticker, amount, decimals, etc.) and is publicly verifiable. Transaction model: The protocol leverages Bitcoin's UTXO (Unspent Transaction Output) model, ensuring transparency, non-interactive proofs, and reduced need for trust between participants. 			
		Second-Layer Integration: Taproot Assets & Lightning Network • Taproot Assets operates as an off-chain protocol, allowing asset transfers via regular Bitcoin transactions or over the Lightning Network (LN). • LN is used to enable instant, low-fee, and			
		scalable payments by establishing payment channels between peers. In the case of CZKI, these channels can be denominated directly in the stablecoin. In cases where routing requires asset conversion, the protocol allows atomic conversion between CZKI and BTC during transit, using a mechanism built into Taproot			

		Assets. However, this does not affect the 1:1 backing of CZKI to CZK.			
E.2	Protocols and technical standards	The e-money token CZKI, pegged 1:1 to the Czech crown, is implemented using Taproot Assets Protocol, an open-source protocol developed by Lightning Labs that builds upon the Bitcoin infrastructure. The following protocols and technical standards are used to enable the holding, storage, and transfer of CZKI:			
		 1. Base Protocols Bitcoin (BTC) Protocol – Layer 1 Blockchain Type: Bitcoin Mainnet Consensus Mechanism: Proof-of-Work (PoW) Transaction Format: UTXO-based model (Unspent Transaction Output) Key Technical Standards: BIP-32 / BIP-39 / BIP-44: Hierarchical deterministic wallets BIP-340 / BIP-341 / BIP-342 (Taproot): Scriptless scripts and data commitments SegWit (BIP-141): Lower transaction size and improved security These standards allow for: Immutable anchoring of asset issuance transactions. Cryptographic proof of issuance and ownership. Scalability via Taproot-enabled smart commitments. 			
		2. Asset Layer – Taproot Assets Protocol Taproot Assets (formerly Taro) • Purpose: Enables the creation, issuance, and transfer of fungible/non-fungible assets on Bitcoin. • Key Functionality: • Asset metadata stored as Taproot commitments • Asset transfers conducted via Bitcoin or Lightning Network Relevant Protocol Elements: • Asset Definition Standard: • Unique Asset ID • Ticker (e.g., CZKI) • Number of decimals • Group Key (for multi-batch issuance tracking)			

• Universe Server:

- Public asset registry and metadata verifier
- Allows synchronization by wallets and clients

Holding & Storage:

- Assets can be held in non-custodial wallets via cryptographic private keys (Taproot-compatible)
- Alternatively, custodial wallets may store and manage balances on behalf of users

3. Payment Layer – Lightning Network LND (Lightning Network Daemon)

- Purpose: Facilitates low-latency, off-chain payments for assets and BTC
- Used Protocols and Features:
 - gRPC / REST API: Wallet and network operations
 - Channel-based liquidity and routing
 - Wumbo Channels: High-value transfers
 - AMP (Atomic Multi-path Payments):
 For flexible routing
 - SCID Aliases / Zero-Conf / Keysend: Enhanced compatibility and usability

• Taproot Assets Integration:

- Allows CZKI to be transferred via payment channels
- Optionally converts to BTC during transit and back into CZKI at the destination

4. Deployment and Interoperability Standards

- Containerization: Docker-based architecture
- Server Environment: Debian GNU/Linux 12
- APIs:
 - Taproot Assets and LND expose interfaces via REST and gRPC for integration

Security Standards:

- SSH with key-based authentication
- TLS encryption for web UI and APIs
- Static Channel Backup (SCB) for recovery

Wallet Compatibility:

- Currently limited to early adopters running full nodes
- Custodial or semi-custodial mobile wallets are expected in future iterations

E.3	Technology Used	The protocols and technical standards used for holding, storing, and transferring any electronic money tokens issued by Company, such as CZK, will always include a combination of industry-standard cryptographic techniques, stringently reviewed blockchain technologies, and secure digital wallets. CZKI operates on technology described in section E.2.
E.4	Purchaser's technical requirements	To gain control over CZKI tokens, purchasers must fulfill following technical requirements. Firstly, they need a designated and compatible digital wallet or similar technology that supports the blockchain standards on which CZKII operates, such as Bitlifi wallet. As CZKI operates within limited network, no transaction fees need to be covered form Holders or Designated holders.
E.5	Consensus Mechanism	Bitcoin network serves as the consensus layer, using the Proof-of-Work (PoW) mechanism.
		All Taproot Asset activities that require on-chain anchoring (minting, burning) are validated by the Bitcoin network's existing consensus rules. Off-chain transfers (via LN or Taproot Assets state updates) are validated by participating nodes without affecting the underlying Bitcoin ledger.
		Bitcoin uses the Proof of Work (PoW) consensus mechanism. PoW is a method of securing the network by requiring participants, known as miners, to solve complex mathematical puzzles in order to validate transactions and add blocks to the blockchain. The process requires significant computational power and energy consumption, but it ensures the integrity and decentralization of the network. The advantage of PoW is its robustness and resistance to attacks, as altering the blockchain would require an immense amount of computational resources. However, its main drawback is the high energy consumption compared to alternative mechanisms like Proof of Stake (PoS). To address Bitcoin's scalability and transaction speed issues, the Lightning Network was introduced as a second-layer solution. The Lightning Network enables faster, cheaper transactions by creating off-chain payment channels between users. These channels allow participants to conduct numerous transactions without recording each one on the main Bitcoin blockchain, significantly reducing congestion and transaction fees. This makes it possible to perform microtransactions or instant payments at a fraction of the cost of on-chain transactions.

		Consensus Mechanisms is applicable only for minting a redeeming activities as CZKI operates in the limited network framework.			
E.6	Incentive Mechanisms and Applicable Fees	The incentive mechanisms to secure transactions for CZKI vary depending on the underlying blockchain used.			
		Bitcoin (Main Chain - PoW): Miners are rewarded with newly minted Bitcoin (block reward) and transaction fees for validating transactions and securing the network through Proof of Work. The process is energy-intensive but highly secure.			
		Bitcoin (Lightning Network): Participants (node operators) earn routing fees for forwarding transactions through payment channels, and users may pay small transaction fees for these off-chain payments. Unlike Avalanche, there is no staking involved, and rewards are tied more to routing activity rather than consensus participation.			
		Incentive Mechanisms and Applicable Fees are applicable only for minting a redeeming activities as CZKI operates in the limited network framework.			
E.7	Use of Distributed Ledger Technology	False			
E.8	DLT Functionality Description	Not applicable			
E.9	Audit	False			
E.10	Audit outcome	Not applicable			
PART F	- INFORMATION ON T				
TAKIT	- INFORMATION ON I	TIE NISKS			
F.1	Issuer-Related Risks	As part of the CZKI issuing process, Company is exposed to several risks:			
		 Bankruptcy Risks. This is the risk of Company going bankrupt, which could result from the insolvency of Company as part of its activities, the failure of a bank, or other systemic financial risks that could impact the operations and financial solvency of Company. Third-Party Risks. This is the risk Company faces in its business relationships with one or more third parties. The ability of Company to properly carry out its activities relies on the functioning of services provided by several third parties, such as banks providing safeguarding and settlement accounts. The inability by these 			

- third party service providers to carry out their activity could affect Company's ability to properly issue, manage, and redeem CZKI. Third parties can elect to support CZKI on their platforms without any authorization or approval by Company or anyone else. As a result, CZKI support on any third-party platform does not imply any endorsement by Company that such third-party services are valid, legal, stable or otherwise appropriate. Company is not responsible for any losses or other issues you might encounter using CZKI on non-Stable platforms.
- 3. Market Risks. This is the risk that CZKI Reserves may include assets that are not guaranteed to be readily saleable (such as certain short-term financial securities). In that case, if there is an exceptionally high demand for redemption of CZKI, Company may not be able to fulfill all the redemption requests within the timeframe provided by the Redemption Policy.
- 4. Risk of Loss. This is the risk of loss caused by fraud, theft, misuse, negligence, or improper administration of CZKI or CZKI Reserves.
- 5. Anti-Money Laundering/Counter-Terrorism Financing Risks. This is the risk that crypto-asset wallets holding CZKI or transactions in CZKI may be used for money laundering or terrorist financing purposes or identified to a person known to have committed such offenses.
- 6. Personal Data Risks. This is the risk that the personal data of Company customers may be leaked or stolen due to a security breach.
- 7. Risks Related to Company's Business Activities and Industry. This is the risk that results from Company operating in a rapidly changing, regulatorily fragmented and highly competitive industry.
- 8. Legal and Regulatory Risk. Company is subject to numerous laws and regulations, and may fail to comply with such laws and regulatory requirements of the jurisdictions that we operate in, we could be subjected to investigations, enforcement actions, and penalties. Company could also be subject to private litigation.

		9.	Internal Control Risk. Any failure to develop
			or maintain effective internal controls or
			any difficulties encountered in the
			implementation of such controls or their
			improvement could harm Company's
			business, causing Company to have to
			report such failures and lead to a loss of
			trust in the business.
		10.	Environmental, Social, and Governance
			Risks. Company issues CZKI on various
			public blockchains which use different
			consensus algorithms. Each public
			blockchain, depending notably on its
			consensus algorithm, has certain
			environmental impacts. Please see Section
			below for sustainability disclosures for CZKI
			on each individual blockchain. CZKI is
			currently not issued on blockchains using
			the most energy-intensive proof-of-work
			consensus mechanism, and the blockchains
			currently supported by Company generally
			use Proof-of-Stake (or a modified version
			of that mechanism), the environmental
			impacts of which are very limited
			compared to Proof-of-Work. In the future,
			environmental regulations affecting
			consensus mechanisms may restrict
			Company's ability to issue CZKI on
			individual public blockchains if their
			sustainability impact is considered too
F.2	Token-Related Risks	The C7KI	negative. token also exposes its holder to several risks:
1 .2	TOKETI-NEIGIEG NISKS	THE CZKI	Token diso exposes his holder to several risks.
		1. Ris	sk of Under-Collateralisation. This is the risk
		th	at, due to fraud or mismanagement (by either
		Co	ompany or a third-party provider), the
		re	serve of assets that guarantees the
		re	deemability of CZKI becomes lower than the
			utstanding quantity of CZKI. That risk would
			ely cause a price dislocation of the market
			llue of CZKI and affect the ability of
			ompany to redeem holders at par or in a
			nely manner.
			quidity Risk. This is the risk that the CZKI
			eserves may include assets that are not
			adily liquidated (such as certain short-term
			nancial securities). In that case, if there is an
			cceptionally high demand for redemption of
			ZKI, Company may not be able to fulfil all the
			demption requests within the timeframe
		pr	ovided by the Redemption Policy.

		3 500	m Dicks This is the risk of less resulting from
		a scoothed but network thef created approached against a second agains assection and agains assection approached assection approached assection and against a second approached assection as a second approached assection as a second approached assection as a second approached as a second as a second approached as a second as a second approached as a	m Risks. This is the risk of loss resulting from am or fraud suffered by CZKI holders from are not limited to – phishing on social works or by email, fake giveaways, identity to f Company or its executive members, ation of fake CZKI tokens, offering fake alianterops, among others. The taxation regime that lies to CZKI purchases and sales by either vidual holders or legal entities will depend each holder's jurisdiction. Company cannot trantee that conversions of fiat currency inst CZKI, or conversions of other cryptotes against CZKI, will not incur tax sequences. In addition, holders of CZKI ald be warned that, based on the current visions of MiCA, CZKI could qualify as a poto-asset. Which legal classification walls might vary amongst national apetent authorities and will likely impact tax treatment of CZKI transactions within EEA. Call and Regulatory Risk. This risk stems from fact that e-money tokens and crypto-asset ices are unregulated in certain jurisdictions ide of the EU. There is also a lack of platory harmonization and cohesion cally which could lead to diverging platory frameworks globally and/or an lution of EU e-money token and crypto-et rules in the future
F.3	Technology- Related Risks	Purchasing	and using CZKI may also expose the echnological risks.
		CZk vuln coul such inak maje unex 2. Pers Date Con pred date prod sect	ekchain Risks. Blockchain network on which a is issued may be subject to technical erabilities and be exposed to attacks that a lead to a general network disruption, as unexpected pauses in transactions, while the proceed with transfers of CZKI, for losses for network participants, or expected liquidity movements. I conal Data Risks. Pursuant to the General and Protection Regulation ("GDPR"), appany is required to take all necessary cautions: (i) with regard to the nature of the accollected and the risks presented by the desiring of such data, (ii) to preserve the purity of CZKI holders' personal data and, in particular, to prevent such data from

being distorted, damaged, or accessed by unauthorised third parties.

3. Unanticipated Risks. E-money tokens such as CZKI are a relatively new and untested technology. In addition to the risks included in this section, there might be other risks that cannot be foreseen. Additional risks may also materialize as unanticipated variations or combinations of the risks discussed within this section.

F.4 Mitigation measures 1.1.

PART G - INFORMATION ON THE SUSTAINABILITY INDICATORS IN RELATION TO ADVERSE IMPACT ON THE CLIMATE AND OTHER ENVIRONMENT-RELATED ADVERSE IMPACTS

G.1 Adverse impacts on climate and other environment-related adverse impacts

Company is committed to providing transparent and comprehensive information regarding the environmental impact of its operations. Therefore, it should be highlighted that the Delegated Regulation regarding these sustainability indicators, that is mandated inter alia under Article 51 of the Markets in Crypto-Assets Regulation (EU) 2023/1114.

The following information contains Company's approach regarding the identification and disclosure of adverse impacts on the climate and the environment linked to the use of consensus mechanisms to validate transactions in crypto-assets, notably in relation to the use of energy, renewable energy and natural resources, as well as the production of waste and greenhouse gas (GHG) emissions. Additionally, the creation and amount of waste electrical and electronic equipment (WEEE) shall be assessed.

In terms of energy consumption:

Bitcoin – approx.. 110 billion kWh annualy

In terms of gas emissions:

Bitcoin – approx.. 45 mil tons of CO2 equivalent annualy

In terms of waste production:

Bitcoin - due to lack of information, Company does not currently have this data

Due to the limited network mechanisms of CZKI, Company is able to reduce the carbon footprint and optimise resource use, requiring minimal specialised hardware and promoting scalable, sustainable infrastructure.

Company continues to closely monitor the finalization of regulations related to negative sustainability indicators. Once the final texts are published by the authorities, Company will update this document accordingly and will regularly inform stakeholders about the impact of its activities, as well as the issuance and circulation of CZKI.