



digika group

digika france

# DGK TOKEN

WHITEPAPER

**Revolutionizing Freelancing  
&  
Payments with Blockchain**

The DGK Token project was born from a clear ambition: to transform freelancing and digital payments through blockchain technology.

By combining AI-powered matching and a transparent digital ecosystem, DGK aims to deliver a faster, fairer, and more reliable experience for freelancers and companies worldwide.

The rise of remote work and the gig economy has exposed the shortcomings of traditional platforms: high fees, delayed payments, and limited transparency. DGK Token addresses these challenges with a compliance-first model that integrates regulated payment providers PSPs (PayPal Business, Binance Pay) and an optional blockchain utility layer.

## 1. Current Problems & DGK Solutions (Blockchain + AI)

### Dominance of Digital Services Companies (ESN) & Centralized Platforms

#### Dominance of Centralized Platforms

- **Problem:**  
Traditional freelance platforms impose high commissions (10–20%) and restrictive conditions, limiting freelancers' autonomy.
- **DGK Solution:**
  - AI Matching: Proprietary AI algorithms analyze skills, budgets, and availability to propose relevant projects in real time.
  - Direct Negotiation: Freelancers and companies interact directly, with escrow and settlement handled securely by regulated PSPs (PayPal Business, Binance Pay).
  - Lower Fees: Digika applies a reduced commission structure (as low as 1% in DGK payouts vs 10–20% on legacy platforms).

#### Excessive Payment Delays & Dependence on Banks

- **Problem:**  
Traditional platforms often delay freelancer payments by 30–60 days post-invoicing, or accelerate release only with extra penalties.
- **DGK Solution:**
  - Faster Settlement via PSPs (PayPal Business, Binance Pay): Payments are released once both parties validate delivery, with no hidden delays.
  - Flexible Payout Options:

- Fiat/Stablecoin: Freelancers receive payments in EUR, USD, USDT, or USDC via PSP-secured escrow.
  - DGK Token (optional): After PSP settlement, freelancers may opt to receive DGK as their payout currency. The DGK equivalent is calculated either at payment initiation or at validation, confirmed via electronic signature.
  - Transparency & Trust: Escrow and dispute resolution are backed by PSP frameworks, with Digika mediation and professional liability insurance for complex cases.
- 

## 2. Digika Group: A Technological Power Behind DGK

The strength of DGK Token is rooted in a solid infrastructure and proven expertise in the digital sector. **Digika Group** is the strategic foundation supporting the DGK ecosystem, ensuring its sustainable development, credibility, and international reach.

### Who is Digika Group?

- **Digika (Digital Services Company):**  
A French technology consulting firm supporting large corporations and startups in their digital transformation.
- **DGK Token:**  
**A utility token designed to optimize transactions within the Digika.ai ecosystem, enhancing payments and user experience.**
- **Digika.ai:**  
An AI-powered freelancing marketplace where companies and freelancers connect directly, with settlements managed by regulated PSPs (PayPal Business, Binance Pay). DGK is integrated as an optional payout and utility layer (discounts, visibility, governance roadmap).
- **Initial Investment:**  
€2,000,000 committed to develop, promote, and drive adoption of DGK Token worldwide.

### Digika: A Renowned French Digital Services Company

- Over 10 years of experience in the digital industry.
- More than 80 IT & blockchain specialists.
- A portfolio of clients ranging from global enterprises to high-growth startups.
- Expertise in digital transformation, cybersecurity, AI, and blockchain solutions.
- Headquarters in France, with international partnerships and collaborations.

### Digika's Mission:

- Enable companies to integrate next-generation technologies: AI, blockchain, cybersecurity, and cloud computing.
- Provide high-value projects and opportunities for IT freelancers.
- Leverage AI and blockchain to deliver **efficient, transparent, and fair freelancing solutions**.

---

### Why is DGK a Revolution?

DGK is not just another marketplace. It is a hybrid model that combines **AI + blockchain utilities** to give freelancers and companies greater control, lower costs, and improved efficiency.

Current Problems	DGK Approach
High fees (10–20%)	Reduced commission (1% when using DGK payouts)
Long payment delays (30–60 days, or 3–7 days with penalty)	Faster settlement via PSPs (PayPal Business, Binance Pay) + optional DGK payout at validation
Irrelevant or random project matching	AI-powered matching based on skills, budget, and availability
Disputes & refusals	Mediation handled by Digika + PSP dispute frameworks + liability insurance
Limited financial flexibility	Multiple settlement choices: fiat, stablecoins, or DGK (utility token)

---

### DGK (Blockchain) + AI + Digika.ai: The Revolution in Decentralized Freelancing

DGK transforms freelancing by combining:

- **Artificial Intelligence (AI):** Precise freelancer–client matching.
- **A Fair Economic Model:** Reduced fees compared to traditional platforms.
- **Flexible Settlement Options:** Fiat, stablecoins, or DGK token payouts.
- **Security & Transparency:** Escrow and dispute resolution managed by regulated PSPs (PayPal Business, Binance Pay).
- **Utility Token Benefits:** Discounts, visibility boosts, and future governance features.

*Welcome to the era of Freelancing 3.0—powered by AI and blockchain, courtesy of DGK and Digika.ai.*

### A Disruptive Alternative:

Unlike traditional platforms where centralized intermediaries dictate conditions, DGK returns flexibility to freelancers and companies. By combining regulated financial rails with an optional blockchain utility token, Digika.ai offers a secure, transparent, and competitive freelancing environment.

---

### 3. Vision & Mission of DGK Token

#### Vision

DGK Token aspires to revolutionize freelancing and digital payments by combining **speed, trust, and transparency**. The goal is to establish a global ecosystem where digital talents and companies can collaborate seamlessly—without the high fees and constraints of traditional platforms. DGK aims to become a reference in digital transactions by integrating **AI-powered matching and blockchain utilities**.

#### Mission

DGK's ambition is to build a secure, dynamic platform that enhances the freelancer and client experience through **AI and blockchain utility functions**. Our objectives include:

- **Fast & Flexible Payouts:** PSP-secured escrow (PayPal Business, Binance Pay); optional DGK payouts post-settlement.
  - **Security & Transparency:** Escrow managed by regulated payment providers (PayPal, Binance Pay), supported by Digika mediation and liability insurance.
  - **Community Feedback:** DGK may consult holders via off-chain signaling (e.g., surveys/Snapshot) to gather preferences on features. No on-chain governance or treasury voting is implemented.
  - **Recognition & Premium Access:** visibility boosts, badges, and access to advanced features on Digika.ai.
- 

#### A Complete Ecosystem, Powered by AI

DGK Token is designed not only as a **utility for payments and platform benefits**, but also to deliver a seamless experience through AI:

- **AI Matching:** Proprietary algorithms connect companies with freelancers based on skills, budgets, and availability.
  - **Simplified Contracts & Payments:** Clear project flows with PSP-managed escrow; optional DGK payouts after settlement.
  - **Predictive Insights:** Reputation and quality scoring based on past performance; anomaly detection to protect both freelancers and companies.
  - **Gamification & Recognition:** Loyalty programs, community rankings, and digital badges to reward active participation.
- 

#### A Long-Term Vision

DGK Token is built for continuous evolution:

- **2025:** Market expansion with key features (AI matching, DGK payout option, loyalty rewards).

- **2026+:** Extension of use cases beyond freelancing, including **e-commerce, SaaS payments, Web3 services, and NFT-based marketplaces.**

DGK Token redefines freelancing and digital payments by combining **security, efficiency, and artificial intelligence**, while remaining fully aligned with regulatory frameworks.

---

## 4. DGK Token: Future Features and Use Cases

### **DGK Token: The Core of a Utility Ecosystem**

DGK Token is not just a cryptocurrency; it is the backbone of the **Digika.ai ecosystem**, combining AI and blockchain to deliver **secure, transparent, and efficient freelance transactions.**

---

### **DGK Bridge – Future Cross-Chain Interoperability (Roadmap)**

A planned interoperability solution enabling DGK to connect with multiple blockchain environments.

- **Multi-Chain Compatibility (Roadmap):** Ethereum, Binance Smart Chain (BSC), and Polygon first; future expansion to Avalanche and Solana.
- **Cost Optimization:** Adoption of Layer 2 technologies to ensure cost-efficient transactions.
- **Security:** Third-party audited bridges with oracle validation to reduce risks.

*(Note: The DGK Bridge is part of the long-term roadmap; Ethereum mainnet remains the source of truth.)*

---

### **DGK Payments – Secure Escrow via PSPs (PayPal Business, Binance Pay)**

DGK introduces a **secure escrow model fully managed by regulated PSPs** (PayPal Business, Binance Pay).

- **How it Works:**
  - Client pays into PSP-secured escrow.
  - Funds are held until both freelancer and client confirm project completion.
  - Digika triggers optional DGK payout once PSP settlement is closed.
- **Advantages:**
  - Removes non-payment risk.
  - Ensures faster payouts.
  - Strengthened by PSP dispute policies and Digika mediation.

- **Additional Protection:**
    - Professional liability insurance.
    - Fraud detection systems to identify abnormal behaviors.
- 

### Community Participation (Roadmap)

DGK aims to evolve into a **community-driven ecosystem**.

- **Community Feedback:** off-chain signaling to collect user preferences on features.
  - **Engagement:**
    - Recognition programs (badges, rankings, visibility boosts).
    - Community contributor programs for developers, ambassadors, and content creators.
- 

## 5. Tokenomics & Economics of the DGK Token

**An Economic Model Designed for Adoption and Compliance. Our approach focuses on:**

DGK Token is at the core of an ecosystem built to ensure massive adoption, financial stability, and decentralized governance. Our unique approach guarantees:

- **Secure, Instant Payments:** For freelancers and companies via the Digika.ai platform.
- **Intelligent Liquidity Management:** Liquidity is managed through exchanges' standard mechanisms and, where applicable, market-maker services.
- **Community Feedback:** DGK may consult holders via off-chain signaling (e.g., surveys/Snapshot) to gather preferences on features. No on-chain governance or treasury voting is implemented.
- **A Balance of Flexibility & Security:** Ensuring smooth coexistence between a volatile DGK token and a stabilized payment system via treasury management.

### Liquidity Strategy and Listing

Unlike traditional models where tokens are sold massively at launch, our controlled supply management prevents immediate selling pressure and ensures sustainable growth for DGK Token.

### Deployment Strategy:

- **Initial Listing:** On a level 2/3 centralized exchange (CEX) to ensure progressive, controlled liquidity.
- **Dedicated Treasury:** Funds allocated to operations, security, and product development; no price-support commitments.

- **Optimized Freelance Payments:** A system that secures transactions without affecting DGK's volatility.
- 

### **DGK & Treasury – A Balanced Model for Freelancers**

We have designed a hybrid model that offers flexibility for investors while ensuring stability for freelancers.

#### **Mode 1 – Free & Volatile DGK**

- The DGK Token follows the natural evolution of the crypto market, offering growth potential.
- Investors can benefit from volatility and token appreciation.
- No restrictions on potential value increases.

#### **Mode 2 – Freelance Payments via Treasury & USDT**

- Client payments are held in USD/DGK upon contract validation, ensuring a fixed amount.
- When funds are released, freelancers can choose to receive payment in USDT or DGK at market price.
- This model ensures a secure and predictable conversion while allowing freelancers to benefit from DGK's growth potential.

#### **Treasury**

- Funds are allocated to operations, security, and product development.
- Liquidity may be supported via standard exchange mechanisms and market-maker services where applicable.
- No commitments are made regarding price support or repurchase programs.

#### **Why is this model optimal?**

- DGK remains a freely transferable utility token; no promises on price performance.
  - Freelance payments are protected from market fluctuations.
  - Liquidity may be facilitated via standard market mechanisms and third-party market-maker services where applicable.
  - No commitments are made regarding buybacks, price stabilization, or return profiles.
-

## Management of the Circulating Supply

A controlled emission strategy has been implemented to guarantee stable growth while avoiding excessive inflation.

Category	% Allocation	Lock/Cliff Period	Cliff Cadence	Vesting After Cliff (Months)	Distribution Frequency
Team	10.00%	9	Month	36	Monthly
Private sales	10.00%	0	N/A	4	Monthly
Public sales	10.00%	0	N/A	4	Monthly
Advisors	5.00%	6	Month	30	Monthly
Strategic Partners and Marketing	10.00%	6	Month	36	Monthly
Treasury	20.00%	4	Month	36	Monthly
Ecosystem & Growth	15.00%	0	N/A	48	Monthly
Airdrop	5.00%	0	N/A	12	Daily
Liquidity	15.00%	0	N/A	4	Monthly

*Note: Ecosystem & Growth budgets are utility/ops oriented; no staking, farming or yield programs.*

---

## Token Issuance and Security

DGK Token follows a transparent and controlled issuance model designed to ensure market stability and compliance.

- **Maximum Supply:** 200,000,000 DGK (fixed, no inflation).
- **Initial Supply:** 200,000,000 DGK minted at deployment.
- **No Additional Minting:** The supply is capped; no further tokens will ever be created.
- **Vesting:** Structured vesting schedules apply to team, partners, and strategic allocations to avoid excessive short-term circulation and maintain ecosystem balance.

### Why this approach matters:

- Ensures a fixed and predictable token supply.
- Provides transparency for all stakeholders.
- Aligns long-term incentives between the project, partners, and community.

---

## DGK Token: A Structured Utility Ecosystem

DGK Token is not a speculative investment instrument. It is the **utility layer of the Digika.ai platform**, enabling:

- Payments within the Digika.ai freelancing marketplace.
- Discounts on fees for users paying in DGK.
- Visibility boosts and loyalty rewards for freelancers.
- Participation in the platform's future governance roadmap.

DGK Token supports the creation of a **fair, transparent, and efficient digital work environment**, bridging AI-powered matching with blockchain-based utilities.

---

## 6. DGK Roadmap (2024 – 2026)

### Phase 1: October 2024 – March 2025 (Initial Launch)

- Development and **audit of DGK Token smart contracts**.
  - Deployment of DGK Token on **Ethereum mainnet** (reference chain).
  - UX/UI research for Digika.ai marketplace.
  - CertiK **security audit & certification**.
  - Infrastructure setup: **Safe Multisig (3-of-5), Timelock (48h), monitoring & ops controls**.
- 

### Phase 2: April – June 2025 (Growth & CEX Readiness)

- Community building on **Twitter, Telegram, Discord**.
  - Secure first **strategic partnerships**.
  - Development of **Digika.ai front and back-office**.
  - **DGK Pay Widget v1** (merchant demo) + API/SDK documentation preview.
  - **Merchant pilot**: first invoices with PSP-secured escrow & optional DGK payout.
  - Website v2: **product pages, docs hub, media kit**.
  - Liquidity planning: **market maker selection, proof-of-liquidity, OTC monitoring bot**.
  - **CEX readiness kit**: audit summary, DD deck, technical integration checklist.
- 

### Phase 3: July – December 2025 (Advanced Development & Launches)

- Launch of **Digika.ai MVP** (PSP-secured escrow, PSP-secured payouts (with optional DGK payments), premium services).
- AI Matching v1: **talent ↔ projects, profile scoring & reputation system**.

- **Community activation:** weekly threads, teaser videos, ambassador program, KOL seeding.
  - Planned public sale phases and CEX/DEX listing.
  - Integration of **DGK and stablecoin (USDT/USDC) payouts.**
  - **Analytics stack:** dashboards (on-chain + product), monthly transparency reports.
  - **Merchant SDK v1** + onboarding of first partners.
  - **Governance hardening:** multisig enforcement, changelogs, event tracking.
  - **Security policies:** bug bounty, responsible disclosure program.
- 

#### **Phase 4: 2026+ (Mass Adoption, Expansion & Innovation)**

- **Full launch of Digika.ai** with integrated blockchain utilities.
  - Hybrid **crypto/fiat payout solution** (global partners).
  - **Mobile app alpha** (tracking, invoices, wallet connect).
  - **Progressive governance roadmap** (off-chain Snapshot → multisig execution → on-chain if needed).
  - **Cross-chain bridge & L2 expansion** (only if adoption & volume thresholds met).
  - **NFT-based skills certification** & verifiable credentials.
  - **Enterprise accounts, SLAs, payroll in DGK.**
  - Advanced modules: **treasury tools, reward programs, revenue dashboards.**
  - **Top-tier CEX listings** (Binance, Coinbase, Kraken).
  - Ecosystem expansion with **Smart Quantum & Smart Quantum Game.**
- 

## **7. Security, Compliance & Governance**

### **Maximum Security and Total Control**

The protection of users, the stability of DGK Token, and full regulatory compliance are fundamental pillars of the project. DGK combines advanced security protocols, audited smart contracts, and transparent operational policies to ensure the long-term trust and sustainability of the ecosystem.

---

#### **7.1 Blockchain & Smart Contracts Security**

- **Security Audits:** All DGK Token smart contracts are reviewed by **CertiK** and other independent auditors before launch to minimize vulnerabilities and mitigate attack risks.
  - **Secure Multi-Signature Wallet (Gnosis Safe 3-of-5):** All critical transactions require at least 3 signatures (2 operations + 1 finance), ensuring no single actor can act unilaterally.
  - **Anti-MEV Protection:** DGK transactions and liquidity pools are protected through MEV-blocking relays and transaction simulation to ensure fair execution.
  - **Timelock (Minimum 48h):** All sensitive changes to smart contracts are delayed by at least 48 hours, providing transparency and time for review before execution.
- 

## 7.2 DGK Token Utility & Platform Commissions

DGK has no on-chain transaction fees (no token tax). Transfers on Ethereum are free of protocol-level fees.

Digika.ai applies platform commissions at the service layer:

- 10% — Payments via fiat (PayPal, card)
- 5% — Payments via stablecoins (USDT/USDC via Binance Pay)
- 1% — Payments in DGK, which also unlock premium features

These commissions fund operations, security and growth, and are not embedded in the DGK smart contract.

---

## 7.3 Transparency & Transaction Monitoring

- **Automated Monitoring:** A dedicated monitoring system publishes real-time alerts on key wallet activities (e.g., treasury movements, timelock executions) via **Telegram & Discord bots**.
  - **Publication of Key Addresses:** All official treasury, multisig, and timelock wallets are published on [www.dgktoken.com](http://www.dgktoken.com) for full transparency.
  - **Monthly Reports:** Regular transparency reports will be made available to ensure clarity on liquidity, treasury allocations, and security updates.
-

## 7.4 Treasury & Fund Management

- **Vesting & Lock-Up: A Healthy & Transparent Economy**

Category	% Allocation	Lock/Cliff Period	Cliff Cadence	Vesting After Cliff (Months)	Distribution Frequency
Team	10.00%	9	Month	36	Monthly
Private sales	10.00%	0	N/A	6	Monthly
Public sales	10.00%	0	N/A	6	
Advisors	5.00%	6	Month	30	Monthly
Strategic Partners and Marketing	10.00%	6	Month	36	Monthly
Treasury	20.00%	4	Month	36	Monthly
Ecosystem & Growth	15.00%	0	N/A	48	Monthly
Airdrop	5.00%	0	N/A	12	Daily
Liquidity	15.00%	0	N/A	4	Monthly

Note: Ecosystem & Growth budgets are utility/ops oriented; no staking, farming or yield programs.

### Liquidity & Treasury Notes

- Treasury funds support operations, security, and product delivery.
- Liquidity may be facilitated via standard exchange mechanisms and independent market-maker services.

---

## 7.5 Digika.ai Infrastructure Security

- **Load Balancing & Redundancy:** Digika.ai is deployed with failover systems to ensure **99.99%** availability.
- **CDN Protection (Akamai, Cloudflare, etc.):** Advanced filtering protects against DDoS attacks and malicious injections.
- **Firewall & AI Cyberdefense:** Real-time intrusion detection with automated blocking of threats.

---

## 7.6 Regulatory Compliance & KYC/AML

- **KYC** are handled by regulated PSPs (PayPal Business, Binance Pay). Digika.ai stores only minimal metadata (PSP ID, verification status, business email).
- **AML** (Anti-Money Laundering): compliance is ensured by PSPs partners and aligned with applicable standards.
- **Regulatory Collaboration:** Transparency is enhanced through the **publication of multisig addresses, vesting schedules, and treasury wallets**, supporting credibility with centralized exchanges and regulators.

### 7.7 Key Addresses & Multi-Signature Wallet

- **Multisig for Maximum Security:** All treasury and operational wallets are secured with a **3-of-5 multisig (Gnosis Safe)**, requiring approvals from both operations and finance before execution.
- **Transparency:** Official wallet addresses (treasury, timelock, vesting) will be published on [www.dgktoken.com](http://www.dgktoken.com) for community verification.

Type	Address
Multi-Sig Wallet	0x39eDc861BF8CF7F6D0ab82398C267b47f2Fd3caa
Signer 1 - Owner	0x1FD7dAa76ec0B65cD784c4596Eeb90c2FF0A6130
Signer 2 - Treasury	0xe4a7588aaCE9dF310238C5837288F7ceD49b39c2
Signer 3 - Secure 1	0xbE11BC303003B420a69836049AB5095Bcce73b14
Signer 4 - Secure 2	0x0a8FdCDcb75779f66aBEeaB6d01b07c8712afd95
Signer 5 - Secure 3	0xC114b7bdD5B908C721Fed5622d24ad413a289288

## 8. Why Invest in DGK?

**DGK Token combines innovation, efficiency, and security. Here's why its adoption is strategic:**

- **Expanding Market:**  
The digital freelancing economy exceeds **\$1.5 trillion globally**, with strong year-on-year growth.
- **Ultra-Competitive Fees:**  
Digika.ai applies fees as low as **1% when using DGK**, compared to 10–20% on traditional platforms.

- **Utility-Driven Hybrid Model:**  
DGK connects the advantages of blockchain (fast settlement, transparency) with the stability of **regulated PSP payments** (PayPal, Binance Pay).
- **Adoption Path:**  
Digika.ai provides a **ready-to-use platform**, ensuring smooth onboarding for both freelancers and companies.
- **Strong Backing:**  
The project is supported by **€2 million in initial funding** from Digika Group to ensure sustainable growth.
- **Future Governance:**  
Over time, DGK holders may be invited to participate in **community signaling and feedback mechanisms**, with progressive governance features on the roadmap.

**DGK Token is not a financial investment product. It is a utility token designed to power the Digika.ai ecosystem, making freelancing more transparent, efficient, and fair on a global scale.**

---

## 9. The Future of Digika: Smart Quantum & Smart Quantum Game

Digika Group is building a broader ecosystem that goes beyond freelancing. Two complementary projects are under active research and development:

---

### **Smart Quantum (SQM) – AI-Powered Blockchain & Security**

The future of blockchain lies in combining scalability and security with AI. **Smart Quantum (SQM)** explores how artificial intelligence can enhance blockchain performance.

- **Research Areas:**
  - AI-assisted transaction optimization.
  - Smart contract monitoring and anomaly detection.
  - Advanced protection against MEV and bot-driven attacks.
  - Interoperability bridges between major chains (Ethereum, BSC, Polygon, Avalanche).
- **Objective:**  
To explore the potential of creating one of the first AI-augmented blockchain infrastructures.

---

### **Smart Quantum Game (SQMG) – AI Meets Web3 Gaming**

Gaming is a key entry point into Web3, and **Smart Quantum Game** combines AI and blockchain to create a cyberpunk-inspired experience.

- **Features:**

- Immersive gameplay where AI adapts to each player's style and progression.
  - A dedicated **SQMG token** to power in-game utilities and NFT marketplace activity.
  - Competitive modes and community tournaments.
  - **Evolving NFT equipment**: rare, upgradeable, and tradable on Web3 marketplaces.
  - **Objective:**  
To position SQMG as a benchmark for next-generation AI-driven Web3 games.
- 

### Why This Global Vision?

DGK Token is only the **first building block** of a larger ecosystem. Digika Group is creating synergies between **freelancing, AI, blockchain, and gaming** to drive a new digital economy.

DGK enables adoption today through its role in the Digika.ai marketplace, while **SQM and SQMG represent future expansions** that extend the reach of the ecosystem. Together, they form the foundation of Digika Group's long-term technological roadmap.

---

### Join the DGK Movement

- **A Real Market Opportunity:** Freelancing is a \$1.5 trillion market, with growing demand for efficient digital payment solutions.
- **Integrated Utility:** DGK provides discounts, visibility boosts, and settlement options within Digika.ai.
- **Advanced Security:** Delivered through audited smart contracts, multisig wallets, and PSP-based escrow.

**DGK Token is not a financial product. It is a utility token designed to power the Digika.ai ecosystem and serve as the first step in Digika Group's broader vision.**

---

### Contact & Community

- ✦ Website: <https://www.dgktoken.com/>
- ✦ Freelance Platform: <https://www.digika.ai/>
- ✦ Digika France: <https://www.digika.fr/>
- ✦ Twitter (X): <https://www.x.com/digikaai/>
- ✦ Telegram: <https://t.me/dgkdigika>
- ✦ Discord: <https://discord.com/invite/n4UPCGCG>
- ✦ Facebook: <https://www.facebook.com/digikaai/>
- ✦ LinkedIn: <https://www.linkedin.com/company/digika-france/>