



Drogoz Network

Product details

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MyMask AI

\$4497.00

/ per user

MyMask

Per user · min 1

Pricing by term

1 month	\$4497.00	\$4497.00/mo
3 months (-8%)	\$12411.72	\$4137.24/mo
6 months (-13%)	\$23474.34	\$3912.39/mo
12 months (-21%)	\$42631.56	\$3552.63/mo

About

Live face transformation with no noticeable delay.

Built for scale

Our proprietary algorithms combine advanced neural networks, CUDA acceleration, and cryptographic transformations to ensure absolute identity protection.

Neural Network Transformation

$$F(x) = \sum(Wi \cdot \phi(xi) + bi)$$

$$T(f) = G\theta(E\phi(f) \oplus M\psi)$$

Advanced Generative Adversarial Network with custom loss functions ensuring pixel-perfect transformation while maintaining facial expressions.

Cryptographic Irreversibility

$$H(x) = \text{SHA-3}(x) \oplus \text{AES256}(k, IV)$$

$$R(d) = \forall x \in D: P(x \rightarrow f^{-1}(x)) = 0$$

Irreversible hash transformations combined with one-way encryption ensuring zero possibility of identity reconstruction.

CUDA Optimization

$$P = \sum_{i=0}^N \text{GPU}_i(T_{\text{parallel}})$$

$$\text{FPS} = (1920 \times 1080 \times 30) / T_{\text{proc}}$$

Parallel GPU processing with optimized memory allocation achieving real-time transformation at 4K resolution.

Anti-Detection Matrix

$$D(f) = \|f_{\text{real}} - f_{\text{synthetic}}\|_{\infty} \rightarrow 0$$

$$\Phi(x) = e^{-\lambda x} \cdot \cos(\omega x + \phi)$$

Adaptive algorithms that learn from detection patterns and continuously evolve to stay undetectable.

How it works

1. Install & Setup

Download the software and complete the installation process within minutes.

2. Choose Your Model

Select the AI model that best fits your needs and configure your preferences.

3. Go Live

Start using the system instantly with smooth real-time face transformation.

What's included

- Real-Time Face Swapping

- Live face transformation with no noticeable delay.
- • CUDA Acceleration
- Maximum GPU performance for fast processing.
- • Advanced AI Models
- Realistic and accurate face generation.
- • High Quality Output
- Natural appearance and smooth movements.
- • Office Ready
- Optimized for professional use.
- • Low Latency
- Fast and responsive performance.
- • Multi-Platform Support
- Works with major communication tools.
- • Built for Scale
- Designed for high-volume operations.

Academy

- Drogoz Analytics — Getting started (Text)
 - Drogoz Analytics — Video tutorial (Video)
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