# Taisen Data Processing Agreement (DPA)

# DATA PROCESSING AGREEMENT (DPA)

### STANDARD DATA PROCESSING AGREEMENT

Between: [Customer Name]

And: The Taisen Team (Taisen Search Engine)

Effective Date: [Date]

### 1.1 Definitions

Personal Data: Any information relating to an identified or identifiable natural person

Processing: Any operation performed on Personal Data

Data Subject: Individual to whom Personal Data relates

# 1.2 Processing Details

Subject Matter: Search engine services and related functionality

Duration: Term of customer agreement

Nature: Storage, processing, and delivery of search results

Purpose: Providing search engine services to customer

# 1.3 Security Measures

### **Technical Measures:**

- Encryption of personal data in transit and at rest
- Access controls and authentication mechanisms
- Regular security testing and vulnerability assessments
- System monitoring and logging

### Organizational Measures:

- Confidentiality obligations on personnel
- Security awareness implementation
- Incident response procedures
- Regular security reviews

# 1.4 Data Subject Rights

### The Taisen Team will:

- Assist customer in responding to data subject requests
- Implement technical and organizational measures
- Provide necessary information to demonstrate compliance
- Cooperate with supervisory authorities

# 1.5 Subprocessing

### **Authorized Subprocessors:**

- Cloudflare, Inc. (CDN & Security Services)
- Netlify, Inc. (Hosting Services)
- Google LLC (Firebase Authentication & Database)
- Google LLC (Google Sheets for data management)

### 1.6 Data Transfer

The Taisen Team ensures all international data transfers comply with Chapter V of the GDPR through appropriate safeguards including:

- Standard Contractual Clauses
- Adequacy Decisions
- Appropriate technical and organizational measures

# IMPLEMENTATION CHECKLIST

### SECURITY CONFIGURATION VERIFICATION

# 2.1 Infrastructure Security

- · Cloudflare WAF enabled and configured
- DDoS protection active
- TLS 1.3 enforced
- Security headers implemented
- Rate limiting configured

Bot management enabled

# 2.2 Application Security

- Input validation implemented
- Output encoding applied
- Authentication secured
- Session management protected
- API security configured
- Error handling secured

## 2.3 Data Protection

- Encryption at rest enabled
- Encryption in transit enforced
- Access controls configured
- Data classification implemented
- Backup encryption enabled
- Secure deletion procedures

# 2.4 Monitoring & Response

- Security logging enabled
- Monitoring configured
- Alerting set up
- Incident response plan
- Regular testing scheduled
- Documentation maintained

# **CONTACT INFORMATION**

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[Subject: SECURITY EMERGENCY - Taisen Search Engine]

### **DOCUMENT MANAGEMENT**

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Next Review: April 26, 2026 Maintainer: The Taisen Team

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• v1.0: Initial Release (January 2024)

• v2.0: Comprehensive Update (October 2025)

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