# Enterprise-Grade Legal Content Governance, Copyright Compliance, and Trust & Safety Automation

#### **Overview**

Policy-Guard API is a coded, ready-for-big-business setup made to run copyright rules, legal content control, Trust & Safety rules, and automatic policy tasks in a big way.

It helps digital sites, SaaS worlds, and cloud-first big firms to put in place DMCA takedowns, GDPR/CCPA/LGPD rules, content checks, and rule-watching steps with record keeping, auto work, and AI help.

#### Ideal for:

- Trust & Safety Teams
- Policy Operations & Legal Compliance
- Copyright Enforcement & Intellectual Property (IP) Management
- Content Moderation & Online Safety Programs

# **Core Capabilities**

#### 1. Automated Copyright Takedowns

- Programmatically process DMCA takedown notices, copyright infringement claims, and jurisdiction-specific content removal requests.
- Maintain immutable audit logs for compliance across US (DMCA), EU
   (GDPR), Brazil (LGPD), California (CCPA), and other global standards.

# 2. Policy Risk Analysis

o Identify legal violations, ethical breaches, and Trust & Safety risks.

 Utilize rule-based engines + AI validation to assess content risk across multiple jurisdictions.

#### 3. Content Moderation Insights

- Detect misinformation, harmful speech, and IP infringements while balancing user expression vs. public interest.
- Enable context-aware moderation pipelines with real-time flagging and review.

# 4. Cross-Functional Audit Logging

- o Generate **traceable**, **immutable audit trails** for:
  - Legal investigations
  - Policy operations
  - Regulatory oversight
- Ensures enterprise-grade accountability and transparency.

# 5. Scalable Enterprise Integration

- o Deploy seamlessly within **cloud-native**, **microservices-based infrastructures**.
- Supports high-throughput platforms, global compliance workflows, and crossborder content governance.

#### **Authentication**

All API requests must be authenticated using **OAuth 2.0** with enterprise security standards.

# **Headers Example:**

Authorization: Bearer < ACCESS\_TOKEN>

Content-Type: application/json

# **Endpoints**

# 1. Copyright Takedowns

POST /api/v1/copyright/takedown Submit a DMCA/CCPA/GDPR-compliant takedown request.

```
Request Example:

{

"contentId": "12345",

"jurisdiction": "DMCA",

"reason": "Copyright Infringement - Unauthorized Video Distribution",

"evidence": "https://infringing-url.com",

"submittedBy": "legal@company.com"

}

Response Example:

{

"status": "Accepted",

"ticketId": "TK-983274",

"auditLogRef": "AL-98237-2025"
}
```

# 2. Policy Risk Analysis

# POST /api/v1/policy/risk-analyze

Evaluate content against global legal frameworks, ethical standards, and Trust & Safety rules.

# **Request Example:**

```
"content": "This content contains copyrighted video footage...",
```

```
"jurisdiction": ["DMCA", "GDPR", "LGPD"]

Response Example:

{
    "riskLevel": "High",
    "violations": ["Copyright", "User Privacy"],
    "recommendations": [
    "Remove content within 24h (DMCA)",
    "Notify user under GDPR Article 17"
    ]
}
```

# 3. Content Moderation Insights

#### POST /api/v1/moderation/insights

Analyze user-generated content for misinformation, harmful speech, or copyright risks.

# **Request Example:**

"severity": "Critical",

```
{
  "contentId": "67890",
  "text": "This is harmful misinformation about medical treatments..."
}
Response Example:
{
  "moderationStatus": "Flagged",
  "category": "Misinformation",
```

```
"action": "Escalate to Trust & Safety team"
```

#### 4. Audit Logs

#### GET /api/v1/audit/logs/{ticketId}

Retrieve immutable audit logs for compliance, legal, and policy teams.

#### **Response Example:**

```
{
  "ticketId": "TK-983274",
  "submittedAt": "2025-08-15T10:45:00Z",
  "actionTaken": "Content Removed",
  "jurisdiction": "DMCA",
  "auditTrail": [
     {"timestamp": "2025-08-15T10:50:00Z", "action": "Review Completed"},
     {"timestamp": "2025-08-15T11:00:00Z", "action": "Content Removed"}
]
```

# **Rate Limits**

- **Default Tier:** 1000 requests/minute
- **Enterprise Tier:** 10,000 requests/minute (with SLA-backed scaling)

#### **Error Codes**

# **Code Description**

Invalid Request Payload
Unauthorized (Invalid Token)
Forbidden (Insufficient Permissions)
Content Not Found
Too Many Requests
Internal Server Error

#### **Conclusion**

The Policy-Guard API helps big business Trust & Safety, legal rules, and policy teams with smart copyright rules, easy content checks, and big-scale record keeping.

It blends law details, AI smart checks, and ready-for-business use tools to keep online sites safe, right by the law, and ready to grow wide.

If this tool is good for you, hit the star and tell your Trust & Safety friends, rules heads, and big site builders to check it out too.