# OMNIAMUS Legal & Ethical Addendum

GDPR · AI · Biometric Data · Privacy (High-Level)

#### 1. Purpose

This addendum defines the legal and ethical principles guiding the design and operation of Omniamus, with a focus on data protection, artificial intelligence, biometric data, privacy, and freedom of expression. The goal is risk minimization, not data maximization.

#### 2. Data Protection (GDPR)

Omniamus follows GDPR principles including data minimization, purpose limitation, user control, and privacy by design and by default. Omniamus does not sell personal data and does not create hidden commercial profiles.

#### 3. User Rights

Users may access, rectify, delete, export their data, and disable algorithmic personalization in accordance with applicable data protection laws.

#### 4. Artificial Intelligence (AI)

All is used for content ranking, abuse prevention, and event flagging. All systems do not make legal determinations, final sanctions, or psychological profiling. Sensitive decisions always involve human oversight.

### 5. EU AI Act Alignment

Omniamus positions its AI systems as limited-risk informational systems. Higher-risk features are disabled by default, require explicit opt-in, and are subject to audit.

### 6. Biometric Data & Facial Recognition

Biometric data is treated as extremely sensitive. Facial recognition features are disabled by default, require explicit consent, and allow permanent deletion. Omniamus does not build commercial biometric databases.

### 7. Law Enforcement Cooperation

Omniamus is not a surveillance platform. Cooperation with authorities occurs only for public content, within clear legal frameworks, via official channels, and with full documentation and auditability.

### 8. Freedom of Expression & Anonymity

Anonymous publishing and monetization are permitted. Real-world identity is not required for expression. Limitations apply only to illegal content or direct incitement to violence.

#### 9. VPN & Restricted Access

The optional Omniamus VPN protects access without logging user traffic and is not designed to circumvent applicable law.

## 10. Transparency & Audit

Omniamus commits to algorithmic transparency, internal and external audits, and strict logging of access to sensitive data.

#### 11. Conclusion

Omniamus is built to respect the law, protect users, prevent abuse, and enable responsible access to information while safeguarding fundamental rights.

Omniamus seeks balance between technology, ethics, and freedom.