

1. TERMS OF METHODOLOGY (Условия на методологията)

Main Body: The ZKAP® (Zero-Knowledge Architecture Protocol) methodology is a proprietary regulatory framework authored and owned by Radoslav Y. Radoslavov, a practicing EU attorney. This methodology is commercially managed by Advanced Consulting-London RR, serving as the formal vehicle for strategic advisory and international regulatory implementation. All logical sequences, "Compliance Circuits," and "Norm-to-Circuit" conversion blueprints are protected under international intellectual property laws and trade secret regulations. Authorized access to this methodology does not constitute a transfer of rights; any unauthorized replication or deployment will be met with immediate legal enforcement.

Extension: The protocol operates as a non-disclosure computational logic, ensuring that regulatory integrity is verified without compromising the confidentiality of the underlying data. Every version of this document is secured with a Qualified Electronic Signature (QES) and a certified timestamp to provide immutable proof of authorship and origin. Advanced Consulting-London RR oversees the transition from architectural design to technical deployment, ensuring all partners adhere to the lead methodologist's rules. The London Headquarters manages global strategic partnerships, while the Operational Lab in Bulgaria provides the technical stress-testing required for EU compliance.

The use of ZKAP® ensures that trust is established through mathematical certainty rather than traditional, often fallible, human-led administrative processes. Stakeholders engaging with this methodology acknowledge that the legal jurisdiction for any disputes is tied to the author's professional standing within the EU. This document acts as a proactive shield, transforming abstract compliance concepts into tangible, enforceable digital assets for institutional and private sectors. The lead methodologist maintains supreme supervisory control over the protocol's evolution, ensuring its resilience against emerging technological and regulatory shifts.

The methodology protects the "Ethical Quarantine" and "Blocking Token" mechanisms, which technically prevent non-compliant AI outputs before they reach the user. By defining the protocol as an "Executable Norm," we move from patentable ideas to a functioning socio-technical system of verified digital governance. The IP framework covers the unique "Trust-by-Design" logical sequence, replacing retrospective auditing with real-time, machine-led verification of legal constants. Finalizing these terms under the attorney's seal provides a definitive legal target for international compliance and the protection of sovereign digital assets.

2. PRIVACY POLICY (Политика за поверителност)

Main Body: Advanced Consulting-London RR, led by Radoslav Y. Radoslavov (EU practicing attorney), is committed to the highest standards of data protection under GDPR and UK law. We collect and process personal data exclusively for the purpose of managing strategic enquiries and delivering the ZKAP whitepaper to verified institutional partners. In accordance with Zero-Knowledge principles, we implement data minimization, ensuring that

only the essential parameters for legal communication are retained. Our infrastructure is designed to prevent unauthorized access, mirroring the high-integrity architectural standards defined within the ZKAP methodology itself.

Extension: Information submitted via our secure enquiry forms is treated with absolute confidentiality and is never shared with third-party entities without explicit legal consent. The operational lab in Bulgaria conducts AI logic stress-testing within a secure perimeter, ensuring that no sensitive data footprints are left outside the protocol. The application of a Qualified Electronic Signature (QES) to our communications guarantees the authenticity of our responses and the integrity of the data exchanged. Users maintain the right to access, rectify, or request the deletion of their personal information at any time by contacting our primary strategic enquiry channel.

Our privacy framework is a core component of the ZKAP trust model, prioritizing the digital sovereignty and confidentiality of our global strategic stakeholders. We do not employ invasive tracking technologies, ensuring that your interaction with the ZKAP ecosystem remains private and focused on professional engagement. Cross-border data flows between our UK and EU locations are conducted under strict regulatory supervision to maintain a continuous chain of legal protection. This policy is reviewed regularly to adapt to the evolving landscape of international data law, reflecting our commitment as a lead regulatory methodologist.

The "Privacy-by-Design" architecture ensures that even during complex audits, the underlying proprietary datasets remain encrypted and mathematically inaccessible to the regulator. We utilize cryptographic hashing to verify user identity for strategic access without storing or transmitting vulnerable biometric or personal identifiers. The integration of ZKAP protocols ensures that personal privacy and institutional security are managed as a single, inseparable algorithmic constant. This policy provides the necessary legal finality to ensure that all data interactions are governed by the lead methodologist's strict rules of integrity.