

Data Sovereignty & Privacy Disclosure数据主权与隐私披露

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1. Data Sourcing Strategy: Non-Extractive Logic

数据获取策略：非抽取式逻辑

BCI Structural Dynamics Lab adheres to a **"Non-Extractive"** data acquisition protocol. Our BCI Sentiment Engine processes publicly available social signals, semantic corpus, and market volatility data. We do not engage in the unauthorized collection of Private Identifiable Information (PII). BCI 结构动力学实验室遵循“非抽取式”数据获取协议。我们的 BCI 情绪引擎仅处理公开的社交信号、语义语料及市场波动数据。我们不从事任何未经授权的个人身份信息 (PII) 采集。

2. De-personalization & Aggregation Layer

去人格化与聚合层

All behavioral data points processed within the **Energy State (ES)** and **Perceived Legibility (PL)** dimensions are subject to multi-stage de-personalization. The Lab audits "Systemic Resonance" and "Symbolic Drift," not individual user behavior. Our outputs are aggregate structural signals, designed to prevent re-identification and to minimize any reasonable risk of traceability to natural persons. 在 **能量状态 (ES)** 与 **感知可读性 (PL)** 维度下处理的所有行为数据点均经过多级去人格化处理。本实验室审计的是“系统共鸣”与“符号漂移”，而非个人用户行为。我们的输出为聚合结构信号，确保对自然人的最小化回溯性。

3. Proprietary Sentiment Encoding

私有情绪编码

The conversion of raw data into BCI indices is performed through our proprietary, non-linear encoding process. This transformation creates an **"Analytical Moat,"** where raw public data is synthesized into high-density institutional intelligence. This process is protected as a trade secret to maintain the integrity of our **Structural Resilience Ratings (SRR)**. 原始数据向 BCI 指数的转化通过我们的私有非线性编码过程完成。这种转化创造了“分析护城河”，将原始公开数据合成为高密度的机构情报。该过程作为商业秘密受保护，以维持 **结构韧性评级 (SRR)** 的完整性。

4. Data Security & Sovereignty

数据安全与主权

- **Storage Integrity (存储完整性):** All processed structural models are stored using industry-standard encryption and segregation controls designed to prevent unauthorized access or systemic interference. to prevent systemic interference. (所有处理后的结构模型均存储在行业标准的加密、物理隔离的环境中，以实现系统性干扰。)
- **Third-Party Zero-Access (第三方零访问):** BCI Lab does not sell, lease, or trade raw data for Commercial Third-Party Use. Our data exists solely for the calibration of structural risk. (BCI 实验室不向第三方营销或广告实体出售、出租或交易原始数据。我们的数据仅用于结构性风险的校准。)

5. Compliance with Global Standards

符合全球标准

BCI Lab is designed with reference to the core principles of GDPR, CCPA, and other leading data sovereignty frameworks, subject to applicable jurisdictional requirements, and other leading data sovereignty frameworks, ensuring that our **Structural Diagnostic Reviews (SDR)** remain compliant across all major financial jurisdictions. BCI 实验室的数据治理与 GDPR、CCPA 及其他领先的数据主权框架的核心原则保持一致，确保我们的 **结构诊断审查 (SDR)** 在所有主要金融司法管辖区内均符合合规要求。
