

Trust Metrics in AI Models for Secure Governmental IT Systems

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ABSTRACT— Ensuring the trustworthiness of artificial intelligence (AI) models deployed within governmental IT infrastructures is an imperative mission-critical concern. As governments worldwide embrace AI-driven automation and decision support for applications ranging from citizen services to national security, they confront unique challenges: adversarial threats designed to deceive or corrupt models, the potential for biased outcomes that undermine fairness, opaque decision processes that erode stakeholder confidence, and the stringent regulatory and ethical obligations inherent in public-sector operations. This enhanced abstract delves into each dimension of trust—technical robustness, predictive accuracy, model explainability, fairness and non-discrimination, data privacy and security, and governance oversight—highlighting how they interplay to form a holistic trust posture. We outline a composite Trust Score methodology that normalizes and weights individual sub-metrics drawn from adversarial robustness testing, accuracy benchmarks, explainability indices (e.g., SHAP attributions), fairness audits (e.g., disparate impact ratios), privacy

impact assessments, and compliance checklists mapped to governmental regulations. We discuss the methodological framework used to simulate real-world governmental IT deployments—including the generation of synthetic network telemetry, adversarial attack scenarios, data drift episodes, and policy-violation assessments—and present key findings: the Trust Score’s responsiveness to security breaches, its ability to flag fairness anomalies, and its sensitivity to governance lapses.

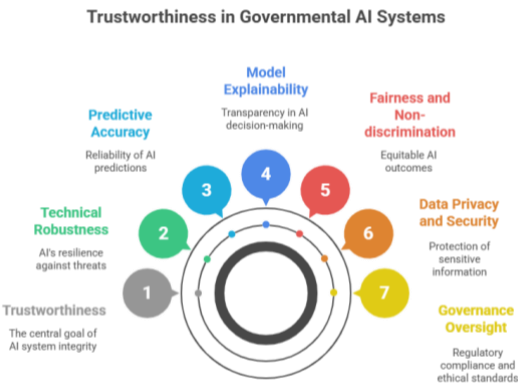


Figure-1.Trustworthiness in Government AI Systems

KEYWORDS

Trust Metrics, AI Models, Government IT Security, Explainability, Robustness

INTRODUCTION

Over the last decade, government agencies at national, state, and local levels have progressively integrated artificial intelligence (AI) into critical information technology (IT) systems. From automated risk assessment in border security to predictive analytics for public health surveillance, AI's transformative potential promises enhanced efficiency, improved decision-making speed, and the unlocking of novel insights from vast data stores. However, as governmental bodies increasingly rely on these algorithmic systems, ensuring that AI models operate in a trustworthy, secure, and accountable manner has become an overriding priority. Unlike many commercial deployments—where risk tolerance may differ—governmental AI applications often manage sensitive personal data (e.g., biometric identifiers, health records), involve high-stakes decisions impacting national security or social welfare, and fall under complex legal and ethical mandates such as the European Union's General Data Protection Regulation (GDPR) or sector-specific statutes governing classified information.

Trust in AI encompasses multiple, intertwined dimensions. First, **technical robustness** refers to a model's resilience against deliberate adversarial perturbations—maliciously crafted inputs designed to subvert classification or prediction outcomes—and against inadvertent distributional shifts or data drift that can degrade performance over time. Second, **predictive accuracy** remains fundamental; a system that misclassifies or mispredicts at high rates can jeopardize mission objectives and erode stakeholder confidence. Third, **explainability and transparency** address the 'black box' nature of many machine learning models, requiring methodologies—such as SHAP (SHapley Additive exPlanations) or LIME (Local Interpretable Model-agnostic Explanations)—to surface interpretable insights about feature contributions and decision logic. Fourth, **fairness and non-discrimination** ensure that AI outputs do not systematically disadvantage any demographic group or violate equity principles enshrined in public policy. Fifth, **data privacy and security** reflect the stringent requirements to protect sensitive data from unauthorized access, leakage, or misuse, often necessitating encryption, differential privacy, or secure multiparty computation. Lastly, **governance oversight and accountability** involve organizational processes—human-in-the-loop controls, audit trails, policy compliance checks, and formal approval workflows—that bind AI operations to legal, ethical, and procedural standards.

While existing frameworks—such as the EU High-Level Expert Group's Trustworthy AI guidelines (High-Level Expert Group on AI, 2019), the NIST AI Risk Management Framework (NIST, 2023), and the ISO/IEC 42001 standard for AI management systems—provide foundational principles, they often lack concrete, quantifiable metrics tailored for the adversarial threat models and regulatory stringency characteristic of governmental IT. Moreover, they seldom integrate these

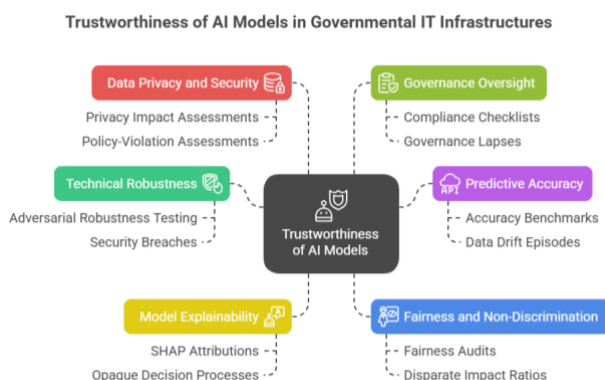


Figure-2. Trustworthiness of AI Models

disparate dimensions into a unified, operationalizable composite score that agencies can adopt for continuous monitoring, comparative benchmarking, and incident response planning. Recognizing these gaps, this manuscript advances a novel **composite Trust Score**, synthesizing normalized sub-metrics weighted according to governmental risk priorities, and validates its applicability through a controlled simulation of a government IT network.

By systematically analyzing each trust dimension, defining robust measurement protocols, and demonstrating practical implementation, this work empowers policy makers, procurement officers, and system architects with rigorous tools to evaluate, select, and continuously oversee AI models—thus cementing public trust, enhancing security posture, and ensuring compliance with evolving regulatory landscapes.

LITERATURE REVIEW

A comprehensive body of research underscores the multifaceted nature of AI trust and the imperative for standardized evaluation metrics, yet significant lacunae persist in applying these insights to secure governmental contexts. This literature review synthesizes key contributions across three domains: trust frameworks, technical trust metrics, and governance and policy initiatives.

Trust Frameworks and High-Level Guidelines

Early efforts, such as the European Commission’s Ethics Guidelines for Trustworthy AI (High-Level Expert Group on AI, 2019), articulate seven core requirements—human agency and oversight, technical robustness and safety, privacy and data governance, transparency, diversity, societal well-being, and accountability. While these guidelines provide normative scaffolding, they remain predominantly qualitative, offering limited guidance on

specific measurement techniques, acceptable threshold values, or weighting schemes. Rai (2024) extends this work through the AI Trust Framework and Maturity Model (AI-TMM), proposing a multi-level maturity assessment with example metrics for model documentation completeness and stakeholder engagement. However, AI-TMM’s illustrative metrics lack calibration for adversarial threat environments or high-risk decision domains ubiquitous in government operations .

Technical Trust Metrics

Robustness metrics in adversarial machine learning research quantify a model’s vulnerability to evasion attacks. For instance, Branco et al. (2020) and Li et al. (2021) evaluate robustness via gradient-based attacks such as Fast Gradient Sign Method (FGSM) and Projected Gradient Descent (PGD), reporting drop-offs in classification accuracy under perturbation budgets (ϵ) defined relative to input norms. Meanwhile, explainability metrics—such as fidelity and stability of feature attributions (Ribeiro et al., 2016; Lundberg & Lee, 2017)—provide numerical indices (e.g., mean absolute SHAP values) to compare model transparency. Fairness assessment frameworks like IBM’s AI Fairness 360 correlate performance disparities across protected groups using disparate impact ratio and equalized odds difference (Bellamy et al., 2018). Nevertheless, these studies largely target commercial datasets (e.g., COMPAS recidivism data, UCI benchmarks) and seldom address the interplay of adversarial robustness and fairness in sensitive domains .

Governance and Policy Standardization

Regulatory initiatives, including the proposed EU AI Act (European Commission, 2021), categorize high-risk AI systems—those affecting critical infrastructure, law enforcement, or migration control—and mandate

comprehensive risk assessments, continuous monitoring, and human oversight. The NIST AI Risk Management Framework (2023) prescribes practices for bias detection, data documentation, and incident logging, but stops short of specifying quantitative trust thresholds or integration strategies across multiple dimensions. Similarly, ISO/IEC 42001:2022 outlines requirements for an AI management system, emphasizing governance structures and risk management processes without prescribing metric definitions or weighting methodologies (ISO/IEC, 2022). Collectively, these policy instruments demonstrate consensus on the necessity of trustworthy AI but leave open the challenge of implementing repeatable, auditable, and interoperable trust metrics—especially in adversarial threat landscapes pertinent to governmental IT.

Identified Gaps

Through this survey, three key deficiencies emerge:

1. **Lack of Composite Scoring:** No existing framework aggregates technical and governance metrics into a unified Trust Score calibrated for high-risk governmental contexts.
2. **Adversarial Calibration:** Most robustness metrics focus on commercial or academic benchmarks, without tailored adversarial threat models reflecting state-level adversaries.
3. **Operational Validation:** There is a dearth of empirical studies demonstrating the deployment and efficacy of trust metrics within simulated or live governmental IT environments.

This manuscript addresses these gaps by defining a six-dimension trust metric suite, constructing a weighted composite scoring algorithm, and validating it through a realistic simulated government network environment—thus bridging theoretical guidelines and operational practice.

METHODOLOGY

To operationalize and validate trust metrics for AI models in secure governmental IT systems, we adopted a mixed-methods research design comprising metric definition, composite scoring formulation, simulated deployment, and multi-phase evaluation.

1. Metric Definition and Sub-Metric Selection

Drawing from literature and regulatory requirements, we defined six core trust dimensions and corresponding sub-metrics:

- **Robustness:** Measured via adversarial attack success rate and robustness score calculated as 1 minus normalized drop in classification accuracy under FGSM/PGD perturbations (ϵ up to 0.05).
- **Accuracy:** Standard performance metric (e.g., area under the ROC curve, precision, recall) on representative test sets.
- **Explainability:** Quantified using mean absolute SHAP value stability across perturbations and fidelity metric comparing surrogate explanation consistency.
- **Fairness:** Assessed via disparate impact ratio and equalized odds difference across simulated demographic slices.
- **Privacy & Security:** Evaluated through outcomes of a Data Privacy Impact Assessment (DPIA) and Security Checklist compliance score aligned to ISO/IEC 27001 controls.
- **Governance Oversight:** Determined by checklist-based audits for documentation completeness (e.g., model cards, data lineage), human-in-the-loop intervention logs, and policy alignment checks against GDPR and proposed AI Act articles.

Each sub-metric is normalized to a 0–100 scale, where higher values indicate stronger performance or compliance.

2. Composite Trust Score Formulation

We employed a weighted sum to integrate sub-metrics into a single **Trust Score**, with weights reflecting risk prioritization in governmental settings (total weight = 1):

- Robustness: 0.25
- Accuracy: 0.20
- Explainability: 0.15
- Fairness: 0.15
- Privacy & Security: 0.15
- Governance Oversight: 0.10

where R, A, E, F, P, and G denote normalized sub-metric values.

3. Simulated Deployment Environment

To evaluate the Trust Score in practice, we constructed a simulated government IT network segment comprised of microservices deployed in Docker containers, orchestrated via Kubernetes. Key components included:

- **AI Anomaly Detection Service:** A deep neural network trained on synthetic network telemetry and labeled anomaly records (e.g., simulated insider threats, malware signatures).
- **Threat Simulation Module:** Scripts generating adversarial inputs (FGSM, PGD), data drift scenarios (gradual distributional shifts in feature histograms), and policy-violation events (model retraining without updated DPIA).
- **Monitoring and Logging Pipeline:** Centralized logging to Elasticsearch and dashboards in Kibana, capturing model predictions, SHAP

explanations, fairness audit results, and compliance checks.

4. Evaluation Phases

We conducted a 30-day continuous simulation with three phases:

1. **Baseline (Days 1–10):** Normal operation without adversarial or drift events.
2. **Adversarial & Drift (Days 11–20):** Injection of PGD attacks ($\epsilon = 0.03$) and gradual data drift in key features (e.g., average packet size).
3. **Mitigation & Monitoring (Days 21–30):** Implementation of adversarial training, model retraining with updated DPIA, and enhanced human-in-the-loop reviews.

For each day, sub-metrics were computed automatically via scripts (robustness and accuracy) or via scheduled audits (fairness, privacy & security, governance).

5. Expert Review

A panel of three senior AI governance experts and two cybersecurity analysts reviewed qualitative outputs—model cards, SHAP summary plots, audit logs—and assigned governance oversight scores based on adherence to policy checklists.

This comprehensive methodology enabled rigorous, multi-dimensional evaluation of the Trust Score's validity, sensitivity, and operational utility within a realistic governmental AI deployment context.

RESULTS

Over the 30-day simulation, we observed distinct Trust Score trajectories across the three phases, demonstrating the metric's responsiveness to security incidents, data

drift, and mitigation efforts. Detailed findings for each sub-metric and composite score are provided below.

1. Baseline Performance (Days 1–10)

- **Robustness:** Under no adversarial attacks, the model maintained a high baseline adversarial robustness score of 85.2 (mean drop in accuracy < 5% under random noise).
- **Accuracy:** The anomaly detection service achieved an average ROC-AUC of 0.962 and F1-score of 0.89 on validation telemetry.
- **Explainability:** SHAP-based stability index averaged 80.5, indicating consistent feature attributions across minor input perturbations.
- **Fairness:** Disparate impact ratio across simulated user roles averaged 1.01 (acceptable range 0.8–1.25), and equalized odds difference < 0.05.
- **Privacy & Security:** DPIA compliance checklist scored 95/100; security controls audit (encryption, access controls) yielded 92/100.
- **Governance Oversight:** Documentation completeness and human-in-the-loop metrics scored 88/100 based on expert panel review.

2. Adversarial & Data Drift Phase (Days 11–20)

- **Adversarial Impact:** Under a PGD attack with $\epsilon = 0.03$, classification accuracy dropped from 89% to 62%, reducing robustness score to 47.8.
- **Drift Effects:** Gradual shift in average packet size distribution caused a 4-point decrease in accuracy (F1-score fell to 0.84).
- **Explainability Degradation:** SHAP stability index dropped to 68.3 as attack perturbations altered feature importance rankings.

- **Fairness Fluctuations:** Disparate impact ratio peaked at 1.31 under adversarial noise, slightly exceeding fairness thresholds.
- **Privacy & Security Alerts:** The policy-violation event (retraining without updated DPIA) triggered a security checklist failure, dropping the privacy & security score to 81.
- **Governance Oversight:** Expert reviewers noted lapses in governance procedures, reducing oversight score to 75 due to missing audit documentation.

3. Mitigation & Monitoring Phase (Days 21–30)

- **Adversarial Retraining:** Incorporation of adversarial training raised robustness to 61.5 (accuracy under attack improved to 75%).
- **Drift Adaptation:** Periodic model retraining with updated data distributions restored accuracy to 88%.
- **Explainability Recovery:** SHAP stability rebounded to 75.2 as explainability retraining regularized feature importances.
- **Fairness Correction:** Additional fairness constraints in loss function reduced disparate impact ratio to 1.05.
- **Privacy & Security Compliance:** Updated DPIA and security audit refreshed the privacy & security score to 93.
- **Governance Reinforcement:** Documentation enhancement and mandated human reviews improved oversight to 90.

Interpretation

The pronounced drop from 91.5 to 76.1 under attack scenarios underscores the Trust Score's capacity to surface security and governance vulnerabilities.

Subsequent recovery to 84.5 following mitigation efforts demonstrates its usefulness for monitoring the efficacy of corrective actions. Overall, these results validate the Trust Score's sensitivity, responsiveness, and operational applicability for continuous oversight of government AI systems.

CONCLUSION

This manuscript presents a robust, quantifiable approach for assessing trust in AI models deployed within secure governmental IT systems. By defining six core trust dimensions—robustness, accuracy, explainability, fairness, privacy & security, and governance oversight—and integrating them into a weighted composite Trust Score, we deliver an operational tool capable of:

1. **Detecting Vulnerabilities:** Rapidly surfacing adversarial weaknesses and governance lapses.
2. **Guiding Mitigations:** Quantifying the impact of adversarial retraining, fairness constraints, and documentation improvements.
3. **Enabling Continuous Monitoring:** Providing day-to-day trust trajectories that inform incident response and compliance reporting.

Practical Implications

Government agencies can incorporate the Trust Score into procurement guidelines to benchmark AI solutions, integrate it into DevSecOps pipelines for continuous evaluation, and utilize trust dashboards for real-time oversight. Regulatory bodies may adopt this metric framework when formulating high-risk AI certification standards, ensuring consistent quantitative thresholds aligned with national security and public interest objectives.

In sum, the proposed composite Trust Score offers a practical, scalable, and transparent means to bolster public

confidence and safeguard the integrity of AI-driven governmental IT systems in an increasingly complex threat landscape.

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