



AI Data Readiness: Governance, Integrity, and Statutory Compliance



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Introduction

Operational deployment of automated decision systems falters when source records lack verifiable provenance, statutory processing authority, or structural consistency. Establishing AI data readiness requires systematic audits of input pipelines against binding statutory obligations and technical benchmarks before algorithmic training commences. Organisations deploying intelligent solutions must verify consent boundaries, profile attribute completeness, and audit pipelines against NDMO 191 specifications and PDPL compliance audits. Delivered over five focused days, this practitioner programme from Core Concept equips participants to conduct rigorous compliance audits and build actionable remediation roadmaps for algorithmic systems.

Course Objectives

- Evaluate input dataset fitness for automated decision systems against statutory criteria and NDMO 191 specifications.
- Conduct systematic PDPL compliance audits across algorithmic training datasets, fine-tuning stores, and retrieval corpora.
- Establish attribute integrity rules, validation routines, and statistical profiling thresholds for automated ingestion streams.
- Implement lawful consent verification protocols, purpose limitation reviews, and robust de-identification procedures.
- Audit document chunking, provenance attribution, and access boundaries within retrieval-augmented generation repositories.
- Construct a defensible readiness assessment and remediation plan to rectify structural gaps prior to system deployment.

Target Audience

- Compliance officers and legal counsels overseeing statutory privacy adherence in automated systems
 - Stewardship leads accountable for algorithmic training datasets and feature store hygiene
 - Analytics directors seeking verifiable input readiness prior to algorithmic training investments
 - Supervisory professionals evaluating algorithmic fairness, statutory adherence, and dataset provenance
 - Dataset engineers structuring ingestion pipelines, retrieval indexes, and reference catalogs
 - Solution architects embedding statutory compliance checkpoints within operational processing pipelines
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Course Outline

Day 1: Statutory Baselines and Asset Discovery

- Algorithmic processing requirements under statutory privacy mandates and technical oversight guidelines
- Asset cataloguing techniques for structured records, unstructured text, and reference repositories
- Provenance tracking and processing lifecycle documentation for algorithmic inputs
- Baseline readiness diagnostic across legal processing permissions, volume, and input consistency
- Initial scoping of the statutory readiness evaluation matrix for automated systems

Day 2: NDMO Specifications and Integrity Benchmarks

- Interpreting NDMO 191 specifications across analytics and machine learning repositories
- Attribute completeness, uniformity, and validity standards for algorithmic inputs
- Statistical profiling routines and automated anomaly detection across continuous ingestion streams
- Stewardship accountability structures, custodial responsibilities, and procedural handoffs
- Establishing service level thresholds for input freshness and distribution consistency

Day 3: PDPL Mandates and Consent Verification

Lawful processing bases under PDPL for training, fine-tuning, and retrieval operations

Purpose specification, secondary processing reviews, and consent lifecycle controls

Pseudonymisation, irreversible anonymisation, and de-identification mechanisms

Privacy impact assessments for automated profiling and scoring pipelines

Data subject rights workflows and deletion request coordination across indexed stores

Day 4: Algorithmic Verification and Bias Controls

- Evaluating demographic balance, representation parity, and sampling skews in training corpora
- Auditing chunking methodologies, contextual relevance, and access filters for retrieval engines
- Supervisory audit trails, versioning frameworks, and training corpus datasheets
- Continuous monitoring protocols for concept drift and distribution variances in production feeds
- Documenting evidence dossiers for statutory audits and internal compliance panels

Day 5: Compliance Audit and Remediation Roadmap

- Financial sector credit assessment scenario: regulatory compliance diagnostic and gap prioritisation
 - Healthcare diagnostic platform scenario: sensitive attribute de-identification audit
 - Public service virtual assistant scenario: document corpus readiness review
 - Drafting the final AI readiness and statutory compliance remediation plan
 - Simulated audit defence and stakeholder review presentation
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Skills You Will Gain

- Algorithmic Dataset Auditing
- NDMO Specification Verification
- PDPL Processing Validation
- Attribute Integrity Profiling
- Corpus Provenance Tracking
- De-identification Implementation
- Sampling Disparity Detection
- Remediation Roadmap Design

Why Attend This Course

- Align algorithmic input repositories with enforceable NDMO 191 specifications and PDPL mandates.
- Prevent severe statutory penalties by resolving consent deficits and processing violations prior to deployment.
- Bridge procedural divides between legal compliance functions and technical dataset engineering teams.
- Leave with an operational AI Data Readiness assessment and remediation plan tailored to institutional workflows.

Frequently Asked Questions

- How does this course differ from general analytics preparation programmes?

This programme replaces abstract quality checklists with enforceable statutory audits grounded in NDMO 191 specifications and PDPL compliance audits specifically tailored to algorithmic systems.
 - What practical deliverables will participants create during the sessions?

Attendees assemble a complete readiness evaluation matrix, an attribute integrity scorecard, and a defensible remediation plan addressing statutory compliance gaps.
 - Is technical programming proficiency required to participate?

No coding experience is required; the curriculum targets professionals conducting supervisory reviews, compliance audits, stewardship oversight, and dataset architecture validation.
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Conclusion

Dependable operational outcomes from intelligent solutions require rigorous discipline across source repositories and compliance documentation. By establishing structured validation workflows aligned with NDMO specifications and PDPL requirements, organisations safeguard automated initiatives against regulatory enforcement actions, biased outputs, and systemic processing failures. Participants complete the programme prepared to evaluate algorithmic input assets systematically, resolve statutory non-compliance, and direct sustainable technical remediations.