

Normative Claim Card

(Conformance Statement visualization) — For Kingdom Conformance RFC v1.3.6

A. Claim Identity and Scope-of-Use	
Conformance Statement ID	
Issuer	
Issued date	
RFC version	Kingdom Conformance RFC v1.3.6
Claimed conformance level	L0 L1 L2 L3
Declared action class	
Declared scope-of-use	
Out-of-scope exclusions	
B. Coverage (what is being claimed)	
Covered receipt types	DATA, TRAIN, EVAL, DEPLOY, OPERATE, TRANSFER (subset allowed; declare)
Covered control points	compute admission; registry/promotion; transfer/egress; externalization; deployment change (subset allowed; declare)
Coverage units	Receipt type x control point x declared scope (declare covered units)
Coverage evidence	Receipts + gate evidence exist for covered units within the declared audit window
C. Evidence and Replay (what an auditor replays)	
Conformance Pack retention window	
Replay expectation	Replay using Conformance Pack + authorized evidence handles (no raw restricted payloads by default)
Audit window	
Evidence handles required	digests / references / redactions / selective-disclosure handles (as policy allows)
D. Bindings and Freshness (replay stability)	
Applicable Policy Pack(s)	
Applicable Validator(s)	
CanonicalFormID(s)	
Registry snapshot reference(s)	
Freshness assumptions	
Signature reference	

Public-safe template. Do not include raw restricted payloads, operational secrets, or proprietary implementation details. Use references/IDs/handles.