

AttestLayer Readiness Check — Demo Preview

Purpose

Show how a readiness-only diagnostic explains whether supplied records appear complete enough for a scoped evidence packet.

What this preview demonstrates

- record-only intake expectations
- example required fields and artifact categories
- example PASS/FAIL packageability review
- sample blocker reporting language
- sample output path after a PASS

What this preview does not do

- does not issue a signed paid evidence kit
- does not certify compliance
- does not prove control effectiveness
- does not replace audit work, legal review, or buyer approval

Example PASS criteria

- requester and company fields are present
- intended reviewer/use case is described
- supplied records match the selected packet scope
- no blocked secret or credential material is detected
- enough evidence exists to build the scoped packet

Example FAIL criteria

- missing requester or authority fields
- no reviewer/use case context
- records are unrelated to the selected packet scope
- secrets, private keys, or production credentials are present
- critical packet artifacts are absent

Credit rule

PASS consumes one credit only when a paid scoped evidence kit is issued. FAIL burns zero credits.

Output

A paid PASS creates a binder PDF, manifest JSON, signed receipt, hash trail, JWKS/public-key reference, and offline verification instructions.

Boundary

AttestLayer provides record-only evidence issuance and verification support. It does not certify compliance, replace audit work, provide legal advice, or guarantee the underlying security/compliance state of the customer.