

## **SIMPLESTATES - DATASHEET**

### **ExpirySignal [ID: EXP-01]**

Expiration signal emitter. Deterministic given stored state + time source.

#### **DATA PLATE**

- Input: operator writes (expiresAt / expiry window)
- Output: expired / not expired at read time
- Reads: no side effects
- Execution: read-time only (no scheduling / no background execution)
- Time source: your clock (correctness is your responsibility)
- Deps: PostgreSQL

#### **INVARIANTS**

- Not expired != authorized
- Absence of an expiry record is not permission
- Returned state is advisory only

#### **NON-GOALS**

- Scheduling actions
- Token/session revocation
- Background jobs / cron
- Request blocking
- Security/safety guarantees

#### **FAILURE MODES**

- Clock skew -> different readers disagree
- Missing/delayed expiry write -> reads wrong
- Identifier mismatch -> wrong entity state returned
- Database/network failure -> read failures

-

Self-hosted. Signal-only. Deterministic behavior.

SimpleStates emits state. Your system implements outcomes.