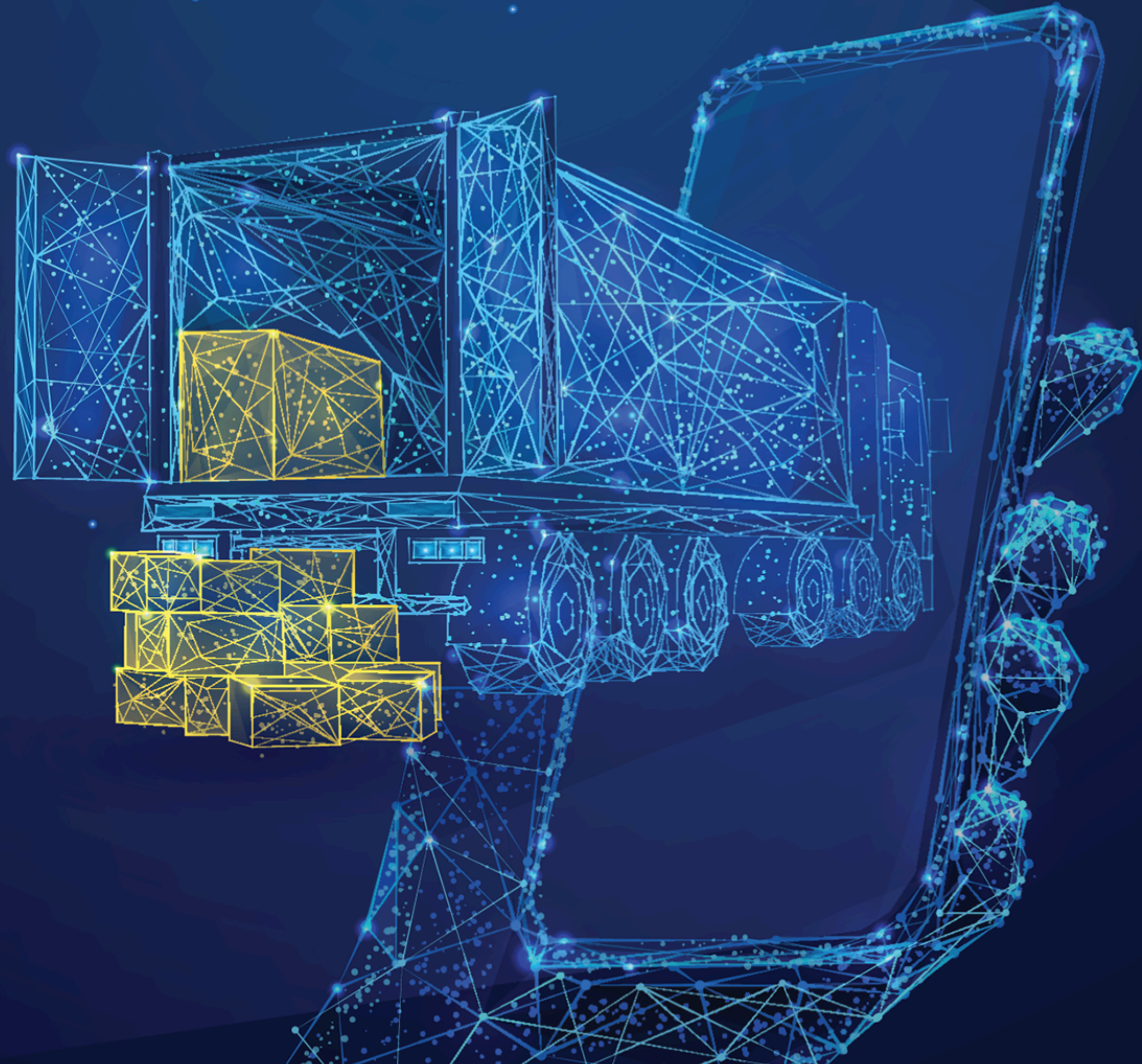




Transporter State Machine

The new Transporter State Machine introduces a structured and consistent way to manage transporter allocation, acceptance, and rejection.



Smarter Transporter Workflows

The Transporter State Machine introduces a structured and clearly defined lifecycle for managing transporter allocation, acceptance, and rejection.

It replaces the previous tag-based approach with a dedicated state-driven workflow, ensuring transporter actions follow a consistent process that is easy to track and manage.

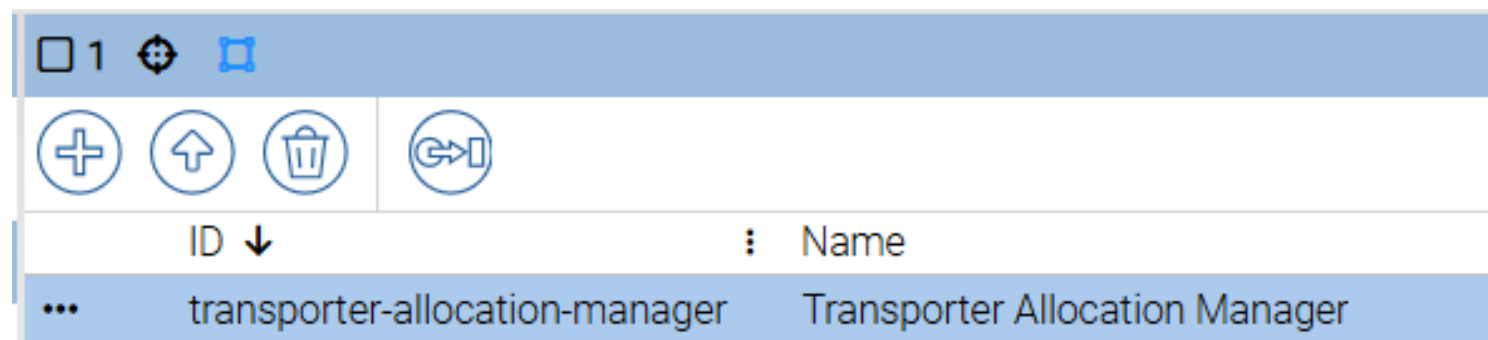
This delivers clearer visibility, smoother coordination with transporters, and a more reliable end-to-end allocation process.

Name	ⓘ sm-transporter-allocation	ⓘ Transporter Reason ↑
trip-1769500922937	unallocated	None
trip-1769500915308	published	None
trip-1769500930561	accepted	None
trip-1769676601531	rejected	Client is closed

Settings and Extensions

1 Extension file

Install the Transporter Allocation Extension file in Tramm's Extension Manager App

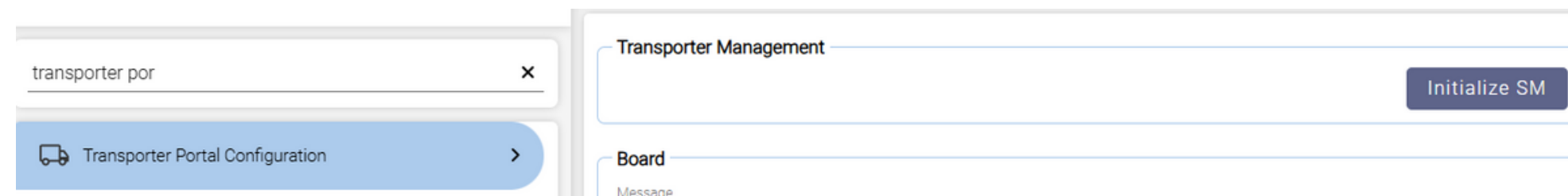


2 Settings > Initialise State Machine

Navigate to settings, search Transporter Portal Configuration. Click the Initialise SM button.

Once initialized:

The system generates the transporter allocation state machine automatically. Existing tag data is migrated into new custom state.



How it works

- 1

Transporter is allocated

When transporter is allocated to trip the sm-Transporter-allocation state moves to allocated

Name	⋮ sm-transporter-allocation ↑	⋮ Transporter
trip-1769500922937	allocated	Transporter A

- 2

Trip Publish

The trip is the be available to publish to the transporter portal. When published sm-transporter-allocation state moves to published

			Publish to Transporter Portal Filter	
sm-transporter-allocation	⋮ Transporter	⋮ Transporter Reason		
published	Transporter B	None		
allocated	Transporter A	None		

How it works

3

Transporter Accepts

When transporter accepts trip the sm-Transporter-allocation state moves to accepted

Name			sm-transporter-allocation			Transporter
trip-1769500930561			accepted			Transporter A

4

Transporter Rejects

When transporter rejects trip the sm-Transporter-allocation state moves to rejected. If a reason is provided by transporter, it is becomes visible in the Transporter Reason field

sm-transporter-allocation		Transporter		Transporter Reason
rejected		Transporter B		Client is closed

How it works

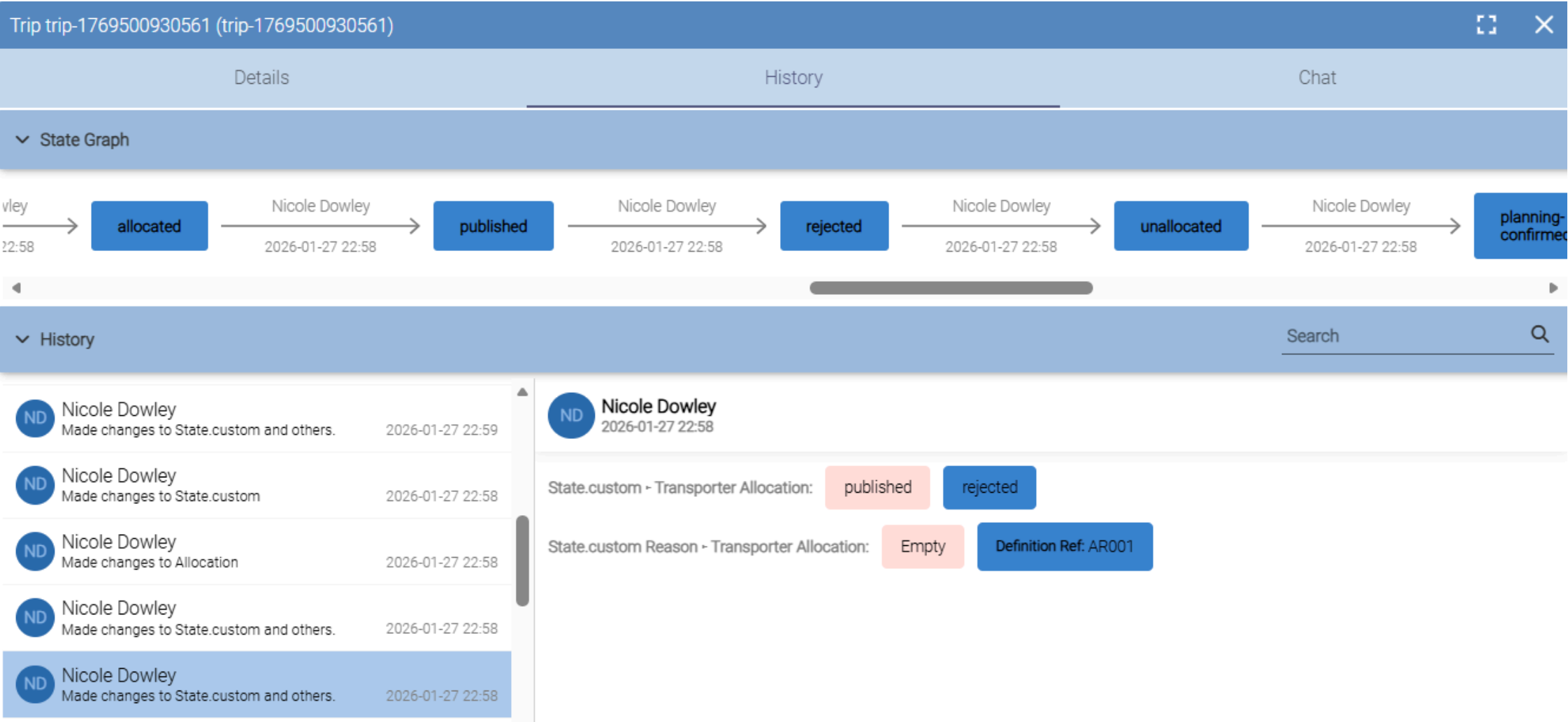
5 Transporter re-allocation

If trip rejected and a user wants to reallocate trip. Un-allocate transporter from trip, reassign transporter and publish to transporter portal again.

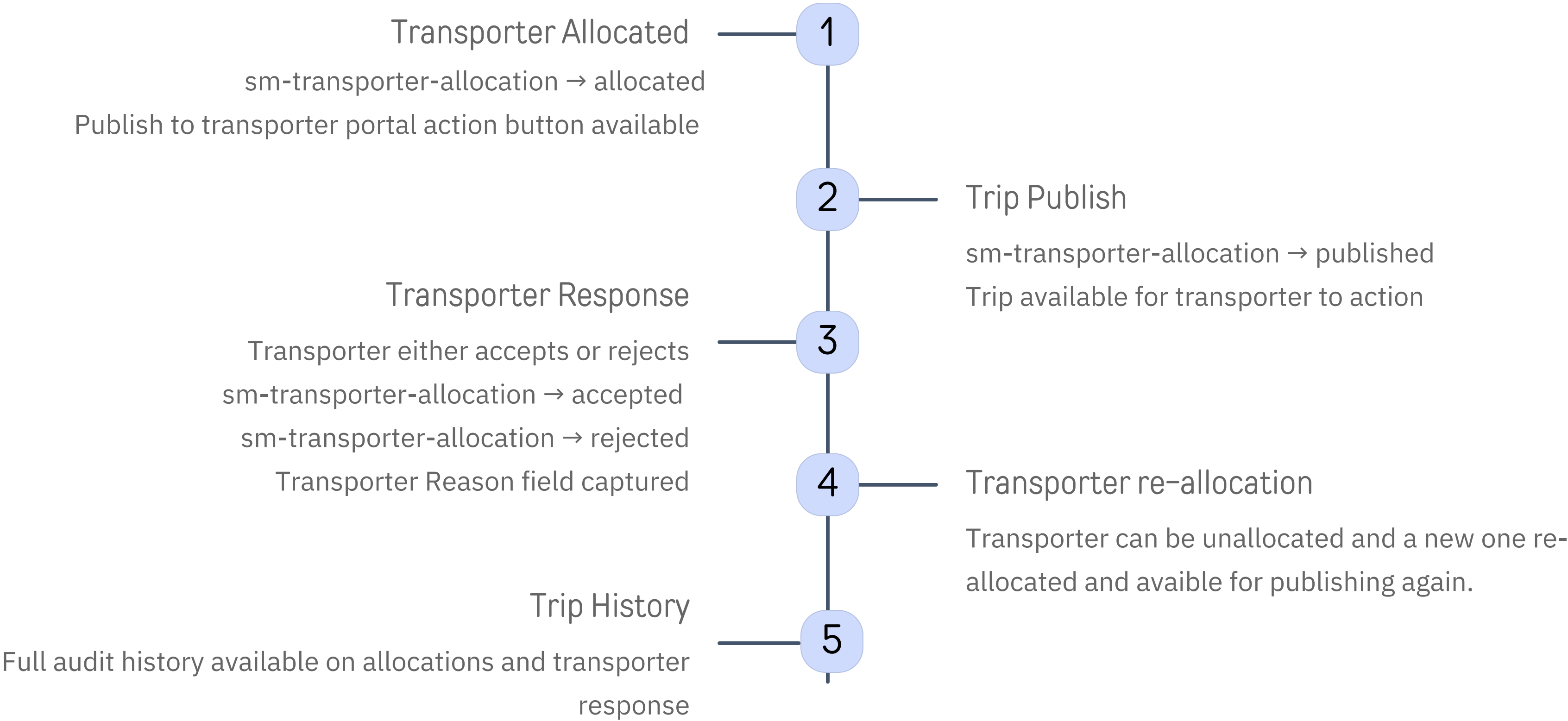


Trip Allocation History

Auditing
Every allocation, state change, acceptance and rejection is fully recorded in the trip history, giving you a complete audit trail of all transporter actions and response.



The Trip Lock Process



Key Benefits

1

Structured Workflow

Replaces tag-based logic with a clear, controlled state machine for transporter actions.

3

Improved Auditability

All allocation actions, responses, and state changes are captured in Trip History.

2

Automated Transitions

Allocation, acceptance, and rejection automatically update the transporter allocation state.

4

Easy Reassignment

Rejected trips can be quickly unallocated, reallocated, and republished to a new transporter with clean state transitions.
