

# TSC - POC 1 Scope

This page describes the scope of the technical POC to prove that openIDL meets the needs of the community.

A separate activity to show business value is to be established by the openIDL governing board.

## High Level

Support two statistical reports for personal auto - territory and coverage (?? official names ?? [peter antley](#))

The reports should reconcile against actual reports generated through current processes.

Supports functional requirements outlined in section below

Show privacy and integrity of the data throughout the process.

Support multiple carriers providing sufficient data to prove scalability.

## Acceptance Criteria

The high level requirements are met, the specific requirements are demonstrated.

A document of the POC is accepted by the TSC.

## Functional Requirements

- 2 personal auto reports
- submission format is personal auto statistical plan (flat, positional)
- end to end process
  - data call creation
  - data call like and consent
  - extraction pattern development and testing
  - report creation

## Specific Requirements

Identify the specific requirements by number from this page: [openIDL - System Requirements Table \(DaleH @ Travelers\)](#)

Please complete by 18 Nov 2022

Priority (H,M,L)	Requirement Number	Comment
	D.3, 7	<a href="#">Ken Sayers</a>
	IR.1, 3, 4, 5, 6, 7, 8, 12, 13, 14, 18, 19	<a href="#">Ken Sayers</a>
	AS.1, 2, 4, 5, 8, 11, 13, 14, 15	<a href="#">Ken Sayers</a>
	C.1, 6	<a href="#">Ken Sayers</a>
	A.1	<a href="#">Ken Sayers</a>
	I.1, 2	<a href="#">Ken Sayers</a>

## General Comments

Put any comments about what should be in the POC

## Business Value

- cost to carrier
- cost to run
- funding model
- potential savings
- value provided
  - across potential scenarios

- likelihood of healthy community

## Governance

- acceptance of this POC scope by TSC
- approval of spike work (budgeted or not)
- presentation of POC solution to TSC
- acceptance of POC results
- define path to business case and go / no go