

### Traceability Matrix Iteration 3

Server	IC_C1: Checking when the bus arrives	SF_S3: Send list of stops
	IC_C2: See information about the bus	SF_S6: Send GPS-Data
		SF_S14: Send number of available seats
	IC_C3: See position of the bus	SF_S6: Send GPS-Data
		SF_S14: Send number of available seats
	IC_C4: Request a stop	SF_S10: Notification of custom stop request
		SF_S16: Send status of Custom Stop request
	IC_B1: Set up for driving	SF_S1: Send list of lines
		SF_S2: Send list of buses
		SF_S4: Send list of routes
		SF_S7: Store bus and line
	IC_B2: Document number of people	SF_S8: Store GPS data
		SF_S15: Store number of available seats
	IC_B3: See the route	SF_S8: Store GPS data
	IC_B4: See the stops	SF_S8: Store GPS data
		SF_S10: Notification of stop request
	IC_B5: Receiving a Custom Stop Request	SF_S10: Notification of custom stop request
		SF_S11: Response to custom stop request
	IC_B6: Complete a Custom Stop	SF_S11: Response to custom stop request
	<i>Services independent of IC</i>	SF_S9: Send latest timestamp

**Author:** Muhammad Zeeshan, Ricarda Rosemann

**Status:** Completed,

**Reviewer:**

**Review status:**