Telematics Solution Checklist



In whic	ch countries do you want to deploy?					
		Country A		Country B	Country C	Country D
	CHNOLOGY AVAILABILITY each country you want to deploy					
1	Which radio technologies are available in these countries?		[see Help 1]			
2	Will any of these technologies be shut-down in the device lifetime?	Country A	[see Help 2]	Country B	Country C	Country D
3	Which frequency bands are used by operators for the technologies?	Country A	[see Help 3]	Country B	Country C	Country D
	-	Country A		Country B	Country C	Country D
DE	VICE					
4	Is the device regulatory approved for the countries?					[see Help 4]
5	When using one network operator - does it have operator certification?					[see Help 4]
6	In which frequency bands does your modem work? Do they match #10?					
7	Can the device be updated over the air?					
8	Does the device store data when loosing connectivity?					
9	Do you need standard meter level or centimeter level accuracy (Real time kinematic)?					
	NNECTION AVAILABILITY each country you want to deploy in					
10	Does your provider have network coverage within the country?	Country A		Country B	Country C	Country D
11	Is there automatic switching between 2+ operators in each country?	Country A		Country B	Country C	Country D
12	Is there home operator fallback (multi-IMSI or eUICC)?					
СО	NNECTIVITY PLATFORM					
13	Can you block networks that are not working per device?		16	Prevent SIM misuse in o with IMEI lock	ther device	
14	Possibility to reset network to trigger GPS device reconnection?		17	Can SIM cards be order for fast delivery?	ed online	
15	Real-time view on data costs, volume and device events?		18	SMS can be send via Portal, API and Low-Code to automate device provisioning?		
СО	MMERCIAL CHECKLIST					
19	Do you have a single tariff in all countries you are deploying in?		22	Can device send test da the SIM tariff to start?	ata without	
20	Can tariff adjust to your required data volume so you do not overpay?		23	Can you suspend SIM co		
21	Data pooling across devices to balance low and high consuming devices?		24	Is there any minimum correquired?	ommitment	