

# Telematics Solution Checklist

In which countries do you want to deploy?

<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Country A	Country B	Country C	Country D

## TECHNOLOGY AVAILABILITY

For each country you want to deploy

<b>1</b>	Which radio technologies are available in these countries?	<input type="text"/> [see Help 1]	<input type="text"/>	<input type="text"/>	<input type="text"/>
		Country A	Country B	Country C	Country D
<b>2</b>	Will any of these technologies be shut-down in the device lifetime?	<input type="text"/> [see Help 2]	<input type="text"/>	<input type="text"/>	<input type="text"/>
		Country A	Country B	Country C	Country D
<b>3</b>	Which frequency bands are used by operators for the technologies?	<input type="text"/> [see Help 3]	<input type="text"/>	<input type="text"/>	<input type="text"/>
		Country A	Country B	Country C	Country D

## DEVICE

<b>4</b>	Is the device regulatory approved for the countries?	<input type="text"/> [see Help 4]
<b>5</b>	When using one network operator - does it have operator certification?	<input type="text"/> [see Help 4]
<b>6</b>	In which frequency bands does your modem work? Do they match #10?	<input type="text"/>
<b>7</b>	Can the device be updated over the air?	<input type="text"/>
<b>8</b>	Does the device store data when loosing connectivity?	<input type="text"/>
<b>9</b>	Do you need standard meter level or centimeter level accuracy (Real time kinematic)?	<input type="text"/>

## CONNECTION AVAILABILITY

For each country you want to deploy in

<b>10</b>	Does your provider have network coverage within the country?	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
		Country A	Country B	Country C	Country D
<b>11</b>	Is there automatic switching between 2+ operators in each country?	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
		Country A	Country B	Country C	Country D
<b>12</b>	Is there home operator fallback (multi-IMSI or eUICC)?	<input type="text"/>			

## CONNECTIVITY PLATFORM

<b>13</b>	Can you block networks that are not working per device?	<input type="checkbox"/>	<b>16</b>	Prevent SIM misuse in other device with IMEI lock	<input type="checkbox"/>
<b>14</b>	Possibility to reset network to trigger GPS device reconnection?	<input type="checkbox"/>	<b>17</b>	Can SIM cards be ordered online for fast delivery?	<input type="checkbox"/>
<b>15</b>	Real-time view on data costs, volume and device events?	<input type="checkbox"/>	<b>18</b>	SMS can be send via Portal, API and Low-Code to automate device provisioning?	<input type="checkbox"/>

## COMMERCIAL CHECKLIST

<b>19</b>	Do you have a single tariff in all countries you are deploying in?	<input type="checkbox"/>	<b>22</b>	Can device send test data without the SIM tariff to start?	<input type="checkbox"/>
<b>20</b>	Can tariff adjust to your required data volume so you do not overpay?	<input type="checkbox"/>	<b>23</b>	Can you suspend SIM contract anytime without paying any more?	<input type="checkbox"/>
<b>21</b>	Data pooling across devices to balance low and high consuming devices?	<input type="checkbox"/>	<b>24</b>	Is there any minimum commitment required?	<input type="checkbox"/>