













### Server solutions ProKNX

	KNX Gateway	KNX Visualisation			KI-Servers			Satellite				
		ProServ 	SVS 	X1 	realKNX Air 	realKNX O-two 	Aragon Base 	Aragon Satellite 	realKNX Satellite 	Alexa 	Siri 	Google 
<b>Offline</b>		✓			✓ <sup>1</sup>			○	○			
		✓				✓ <sup>1</sup>		○	○			
		✓					✓	○	○			
				✓	✓	✓		○	○			
				✓	✓	✓		○	○			
	✓							✓ <sup>2</sup>	○	○		
<b>Online</b>		✓			✓ <sup>1</sup>					✓	○	○
		✓			✓ <sup>1</sup>					○	✓	○
		✓			✓ <sup>1</sup>					○	○	✓
<b>Online + offline</b>		✓			✓ <sup>1</sup>			○	○	○	○	○
		✓				✓ <sup>1</sup>		○	○		○	
Legend:					All KI-Server have the Node-RED Logic- and IoT Editor 1. Additionally with Augmented reality, Sonos Integration, data logging 2. Configure the parameters through a table (No Plug & Talk)							
✓	At least one is required in the installation											
○	Optionnal but at least one per installation is recommended											