















## ProKNX Solutions Produits

	KNX Gateway	Visualisation KNX					Serveurs-IA			Satellite					
	Tunnel/Rout. 	ProServ 	JUNG Smart Visu Server 	Gira X1 	Gira HomeServer 	Schneider Wiser 2) 	realKNX Air 	Aragon Base PoE 	Aragon Base WL 	Aragon Sat. PoE 	Aragon Satellite WL 	Alexa 	Siri 	Google 	
<b>Offline</b>		✓					✓ <sup>1)</sup>			○	○				
		✓						✓		○	○				
		✓							✓	○	○				
				✓					✓	○	○				
				✓					✓	○	○				
					✓				✓	○	○				
					✓				✓	○	○				
	✓ <sup>4)</sup>					✓			✓	○	○				
	✓ <sup>4)</sup>					✓			✓	○	○				
						✓			✓	○	○				
						✓			✓	○	○				
	✓ <sup>5)</sup>								✓ <sup>3)</sup>	○	○				
✓ <sup>5)</sup>								✓ <sup>3)</sup>	○	○					
<b>Online</b>		✓					✓ <sup>1)</sup>					✓	○	○	
		✓					✓ <sup>1)</sup>					○	✓	○	
		✓					✓ <sup>1)</sup>					○	○	✓	
<b>Online + offline</b>		✓					✓ <sup>1)</sup>			○	○	○	○	○	
<b>Legende :</b>															
✓	Un seul appareil nécessaire par installation						Tous les serveurs KI comprennent l'éditeur graphique Node-RED pour IoT.								
○	Un ou plusieurs appareils par installation (facultatif)						1) En plus avec réalité augmentée, Sonos, Enregistrement des données								
							2) fonctionne avec l'API KNX IoT 3rd party								
							3) Configuration via un fichier JSON (pas de Plug & Talk)								
							4) Routeur KNX IP (KNX Data secure en préparation)								
							5) Interface KNX Net/IP ou routeur KNX IP (KNX Data secure en préparation)								
<i>Chaque ligne indique une combinaison possible de produits !</i>															