











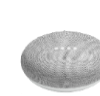


ProKNX Serverlösungen

	KNX Gateway	KNX Visualisierung				KI-Server			Satellite				
	Tunnel/Rout. 	ProServ 	JUNG Smart Visu Server 	Gira X1 	Gira HomeServer 	realKNX Air 	Aragon Base PoE 	Aragon Base WL 	Aragon Sat. PoE 	Aragon Satellite WL 	Alexa 	Siri 	Google 
Offline		✓				✓ ¹⁾			○	○			
		✓					✓ ²⁾		○	○			
		✓						✓ ²⁾	○	○			
				✓			✓		○	○			
				✓				✓	○	○			
					✓		✓		○	○			
					✓			✓	○	○			
	✓ ⁴⁾					✓			○	○			
	✓ ⁴⁾					✓		✓	○	○			
	✓ ⁵⁾						✓ ³⁾		○	○			
							✓ ³⁾	○	○				
Online		✓				✓ ¹⁾					✓	○	○
		✓				✓ ¹⁾					○	✓	○
		✓				✓ ¹⁾					○	○	✓
Online + offline		✓				✓ ¹⁾			○	○	○	○	○
Legende:													
✓	Ein Gerät pro Installation					Alle KI-Server verfügen über den Node-RED Logik- und IoT Editor							
○	Optionale Ergänzung					1) verfügt zusätzlich über Augmented Reality, Schaltzeitprogramme, Datenaufzeichnung							
						2) in Vorbereitung							
						3) Konfiguration der Parameter über eine JSON Datei (kein Plug & Talk)							
						4) KNX IP Router (KNX Data secure in Vorbereitung)							
						5) KNX Net/IP Schnittstelle oder KNX IP Router (KNX Data secure in Vorbereitung)							
<i>Jede Zeile zeigt eine mögliche Kombination von Geräten auf</i>													