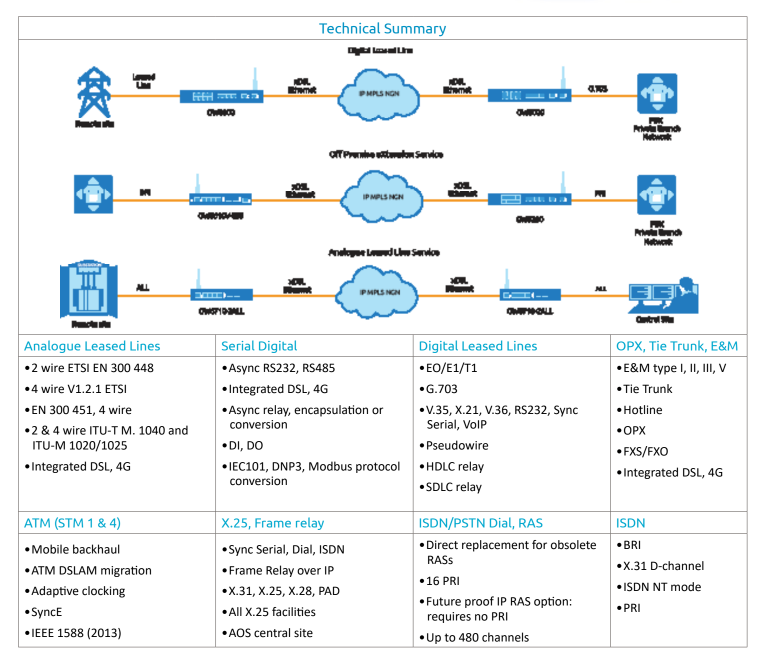


Seamless IP Migration

Legacy network equipment is becoming obsolete and Telecommunications operators are terminating legacy services to their customers. However, this can be costly and disruptive for customers that rely on legacy networks. Virtual Access products solve this problem by converting legacy interfaces to IP/Ethernet or directly replacing legacy networking products, meaning that the customer doesn't need to upgrade their equipment.





Key Benefits							
✓	Customer can retain existing equipment						
✓	Legacy services over IP and Ethernet						
✓	Supports all common legacy interfaces						
✓	Turn off legacy network, move to IP core and access						
✓	Only one device to manage on site - integrated legacy and broadband interfaces						
✓	Customer premises or local exchange migration						

Cloud or VPN Central Management							
✓	Reduces deployment and ongoing management costs						
✓	OSS integrator for integration with North-bound systems.						
✓	Scalable to tens of tousands devices						

	Device Summary												
Router	Eth	DSL	3G/LTE CDMA 450	ATM STM 1/4	Dial RAS	Analogue Leased Line	OPX FXO FXS E&M	RS232 RS485	DI/DO	E1/T1	Sync serial V.35, X.21, V.24, V.36	X.25 Frame Relay	ISDN
GW2020	1-4		•					•	•				
GW6600	4	•	•			•							BRI
GW7600	4	•	•			•		•		•	•	•	BRI
GW7900	2 x GE			•						•			
GW8000	4	•	•			•	•			•	•	•	
AOS	GE/FE/ SFP				16 PRI IP RAS					•		•	PRI

● = optional

