

Confirmation of Broadband Openserve Fibre services required.

I / We hereby confirm that we would like to subscribe to the servi	ces as detailed below from ASAP:		
Full Name			
(of person or business)			
nstallation Address:			
NB: Prices effective 1 st April 2025	Pricing – Month-to-Month	Pricing – 12 Month Contract	
	(Router not included)	(Router included)	
	1. Installation (a&b)		
a) Installation Fees (*waived if active for 12 months)	R 2875.00	(Included**)	
b) FNO Connection & Configuration Fee	R 575.00	(Included**)	
	2. Speed (Required)		
30/30 Mbps (new installs only)	R 455.00	R 490.00	
50/25 Mbps	R 650.00	R 690.00	
50/50 Mbps	R 710.00	R 755.00	
100/50 Mbps	R 785.00	R 830.00	
100/100 Mbps	R 890.00	R 935.00	
200/100 Mbps	R 1 035.00	R 1 080.00	
200/200 Mbps	R 1 080.00	R 1 135.00	
300/150 Mbps	R 1 240.00	R 1 295.00	
500/250Mbps	R 1 380.00	R 1 430.00	
	3. Router (a or b if needed)		
a) Free to Use Router	N/A	Free	
b) Purchase Price – Cudy Mesh Kit AC1200	R 665.00	N/A	
c) Purchase Price – Cudy Mesh Kit AC1200 plus 1	R 1225.00	N/A	
extender			
*If the Fibre is cancelled within the first 12 months the	installation foo will be navable		
 **If cancelled prior to end of the 12-month period, an 	early termination/cancellation fee will be app	olicable.	
 Should you not opt for the month-to-month option yo All prices are monthly charges and are payable in advar 	•	onth.	
 All services are provided subject to our Standard Term 	· · · · · · · · · · · · · · · · · · ·		
 www.asap.co.za. Additional provisions, if applicable, for your selected se 	rvice can be found on our website.		
 Routers will be dispatched via courier once ASAP has re 	eceived confirmation of activation of service fr	om the FNO (Fibre Network Operation), deliv	very
may take up to 5 days depending on courier schedulirDowngrade Fees May apply.	g.		
,			

087 550 1891 | help@asap.co.za | 6 Pine Lane, Bothas Hill, 3610, South Africa www.asap.co. za | P.O. Box 662, Bothas Hill, 3660, South Africa



Customer Signature





Customer Name (Print)

Date