

toob broadband traffic management policy

Traffic Management Key Facts Indicator *

Section 1: Traffic mand (not including during l					
Section 2)					
Name of broadband				ala an Alais nana alamak	
Use and availability of		ois on this product			
Are any services, contalways blocked on thi	No				
If so what?	N/A				
Are any services, contalways slowed down?	No				
If so what?	N/A				
Are any services, contalways prioritised?	No				
If so what?	N/A				
Are any managed ser	No				
If so what?	N/A				
What impact?			<u> </u>		
Data caps and downle	oads				
What are the downlood caps on this product?	Unlin	nited			
Is traffic managemen	No				
data caps and downl					
Under what circumsto	N/A				
Level of speed reduct	N/A				
Duration of speed red	N/A				
Is traffic managemen	No				
Under what circumsto	N/A				
Level of speed reduction?				N/A	
Duration of speed red	N/A	N/A			
Section 2: Traffic man		network utilisati	on		
(what happens during described in section 1		es in addition to	traffic	: management as	
Is traffic management used during peak hours?					
	ical peak Weekdays: N/A		Weekends: N/A		
When are typical peak Weekdays: N/A hours?			**CCK	CHOS. N/A	
What type of traffic is managed during these periods?***				T	
Traffic type	Blocked	Slowed down		Prioritised	
Peer to Peer (P2P)					
Newsgroups					
Browsing/email					
VOIP (Voice over IP)					



Gaming					
Audio streaming					
Video streaming					
Music downloads					
Video downloads					
Instant messaging					
Software updates					
Is traffic management used to		No			
manage congestion in particular					
locations?					
If so how?		N/A			

^{*} This KFI gives an overview of typical traffic management practices undertaken on this product; it does not cover circumstances where exceptional external events may impact on network congestion levels.

^{**}This excludes any service, content, application or protocol that an ISP is required to block by UK law and child abuse images as informed by the list provided by the Internet Watch Foundation.

^{***}If no entry is shown against a particular traffic type, no traffic management is typically applied to it, though overall network management rules shall apply (option to link to further information)