

Report

Bandwidth Utilization

Reference No : R-NOC-5.2

Version No : 01

Week No : 23

Prepared by:

Position / Title	Name	Signature	Date
Senior Network Support Engineer	Maurice Mendoza		06/10/2019

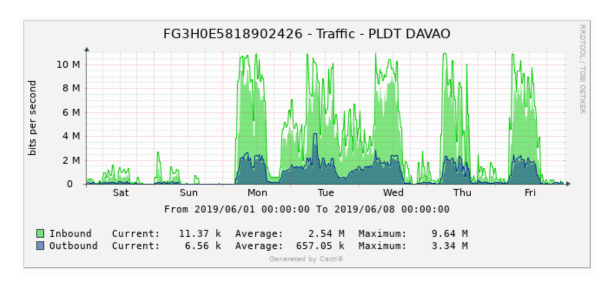
The information contained in this document is a property of OAMPI Inc. It may not be copied, reproduced, released to any third party, or used in any other way without the expressed prior written consent of the owner of this document.

D	REPORT	
Process Owner: IT Department	Bandwidth Utilization Report	R-NOC-5.2

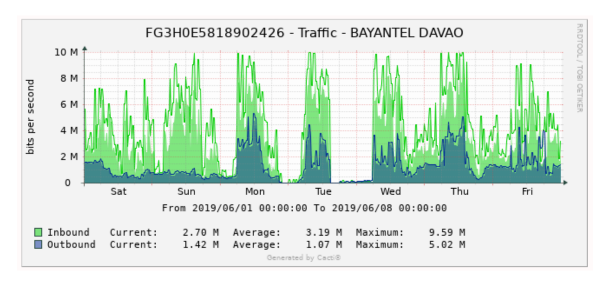
1.0 UPTIME GRAPHS

1.1 Davao ISPs

PLDT



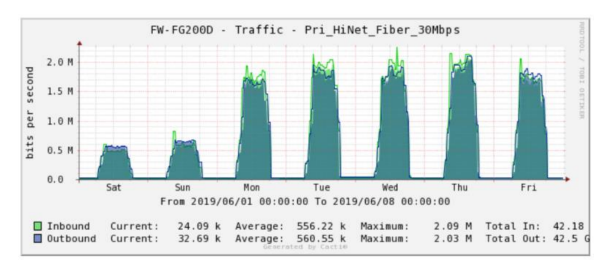
BAYANTEL

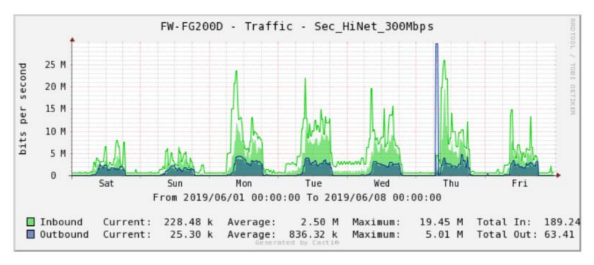


1.2 Taipei ISPs

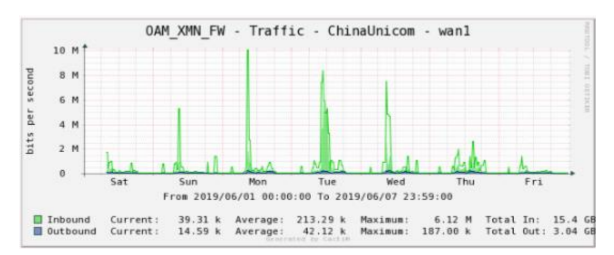
OPEN ACCESS	Proprietary and Confidential	Effectivity: June 1, 2017	Page 1 of 3
			Template Ver. : 01

D	REPORT	
Process Owner: IT Department	Bandwidth Utilization Report	R-NOC-5.2

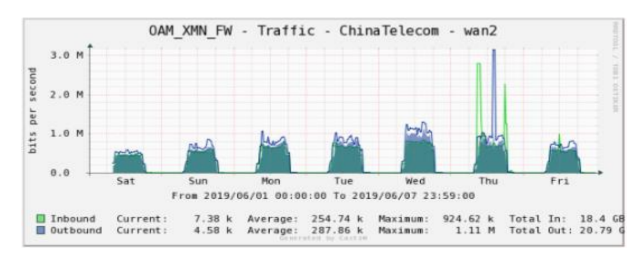




1.3 Xiamen ISPs



Dunnana Ourona	REPORT	
Process Owner: IT Department	Bandwidth Utilization Report	R-NOC-5.2



2.0 BANDWIDTH UTILIZATION REPORT

Utilization	Related Ticket	Affected Campaign	Duration (hours)

3.0 ANALYSIS AND RECOMMENDATIONS

No major downtime recorded. But there are campaigns reported that the internet is slow. Upon checking, the issue is not on our side but with the clients.

Maximum Inbound Utilization			
	Previous week	Current week	
Xiamen Unicom	2.69MB	924.52KB	
Xiamen Telecom	1.16MB	6.12 MB	
Taipei HiNet Fiber	2.11MB	566.22KB	
Taipei HiNet DSL	15.15MB	2.50MB	
Davao Bayantel	6.92MB	3.19MB	
Davao PLDT	8.50MB	9.25MB	