

Report

Bandwidth Utilization

Reference No : R-NOC-5.2

Version No : 01

Week No : 28

Prepared by:

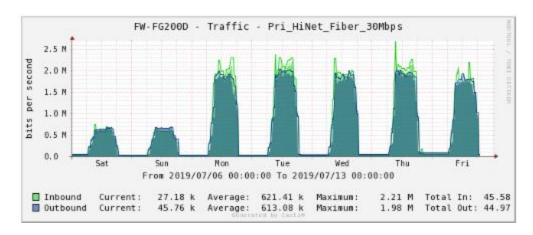
Position / Title	Name	Signature	Date
Senior Network Support Engineer	Maurice Mendoza		07/12/2019

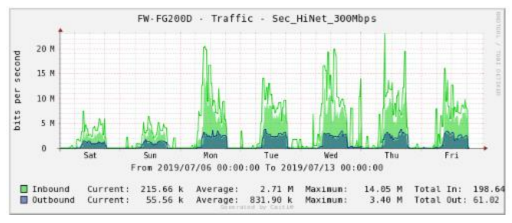
The information contained in this document is a property of OAMPI Inc. It may not be copied, reproduced, released to any third party, or used in any other way without the expressed prior written consent of the owner of this document.

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

1.0 UPTIME GRAPHS

1.1 Taipei ISPs





2.0 BANDWIDTH UTILIZATION REPORT

Utilization	Related Ticket	Affected Campaign	Duration (hours)
N/A			

3.0 ANALYSIS AND RECOMMENDATIONS

No major downtime encountered this week and no reported intermittent connectivity as well.

OPEN ACCESS	Proprietary and Confidential	Effectivity: June 1, 2017	Page 1 of 9
OPEN ACCESS			Template Ver. : 01

Dunana Outrani	REPORT	
Process Owner:		R-NOC-5.2
IT Department	Bandwidth Utilization Report	N-140C-3.2

Maximum Inbound Utilization		
	Previous week	Current week
Taipei HiNet Fiber	651.07k	621.41k
Taipei HiNet DSL	2.27M	2.71M

All spikes/clippings on ISP were checked and no one was abusing the usage of internet. Also, monitored stations were all doing business related tasks.

Here are the common logs from week 28.

Top common logs	
Applications / Destinations	
s.ytimg.com/172.217.27.142	
Webpoolbl20a28.infra.lync.com/52.112.64.34	
Pagead.l.doubleclick.net/216.58.200.34	
Ci3.googleusercontent.com/172.217.27.129	
Cs670.lb.wac.apr-1b09e.edgecastdns.net/152.195.61.108	