

NLLS LMC REPORT

Top Apps - Outbound (GB)

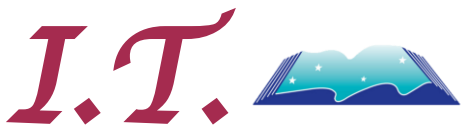
HTTPS	1,089.495
YouTube	888.841
Adobe Updates	608.995
Bitdefender	522.308
Windows Store	463.001
Unclassified	231.593
Netflix	154.023
Amazon Cloud	149.103

Top Virtual Circuits - Outbound (GB)

NLLS-ABM	431.032
NLLS-ASTP	422.237
NLLS-ALLB	373.759
NLLS-AGCM	351.252
NLLS-AMO	299.520
ISP	292.762
NLLS-AVE	225.450
NLLS-AWAIC	220.461

IT Report for February 2019

- IT has started the roll out of the new wireless access points, Jodi has created a schedule and has shared that schedule with the libraries.
- The first quarterly purchase of computers for our libraries has just completed, we have purchased 24 computers. Our next bulk purchase will be May 24th. *(Quotes and purchases can always be done outside of the scheduled bulk purchases; the bulk purchasing is organized to try and help save our libraries on costs.)*
- The NAO robot has arrived, we are currently working with the software, creating policies and waiting on training before we send him out to our libraries.
- Just a reminder that site visits are always available, if you would like one please contact us with a date.
- Minecraft has been updated and should be easier for general setup for our libraries
- Internet usage: Total usage of bandwidth used for internet for Jan 17 to Feb 17 is 5.5 TB or 5500 GB, this does not include Domain traffic, Polaris or videoconferencing.



NLLS LMC REPORT

General Reminders

- Please submit all requests to the Helpdesk at nllshelp@nlls.ab.ca
- Site Visits can be booked at anytime
- Labs are available for booking, large lab of 10 computers and small lab of 6 computers, and two Virtual labs. (*Robot lab coming soon*)
- Just a reminder that if you are looking at purchasing a laptop, computer, or Printer for your library, and you did not want to purchase through us, you still need to get the requirements from us. If you do not, the purchased equipment will not be allowed on our network, as per our IT operational guidelines on the NLLS website.
- If you are purchasing anything that will be going onto the network, including the wireless network, please confirm with NLLS IT, as per our IT operational guidelines on the NLLS website. We will need to determine if it will cause any security breaches in the network, if it will work with our network and if it should be through the public or staff side (Staff or BYOD for wireless). This ensures the security of the network for everyone.