

# The University of the South Pacific

## Campus Network Expectations and Challenges

PACNOG 25 - Fiji

Welcome

Edwin Sandys

IT Services

# Agenda

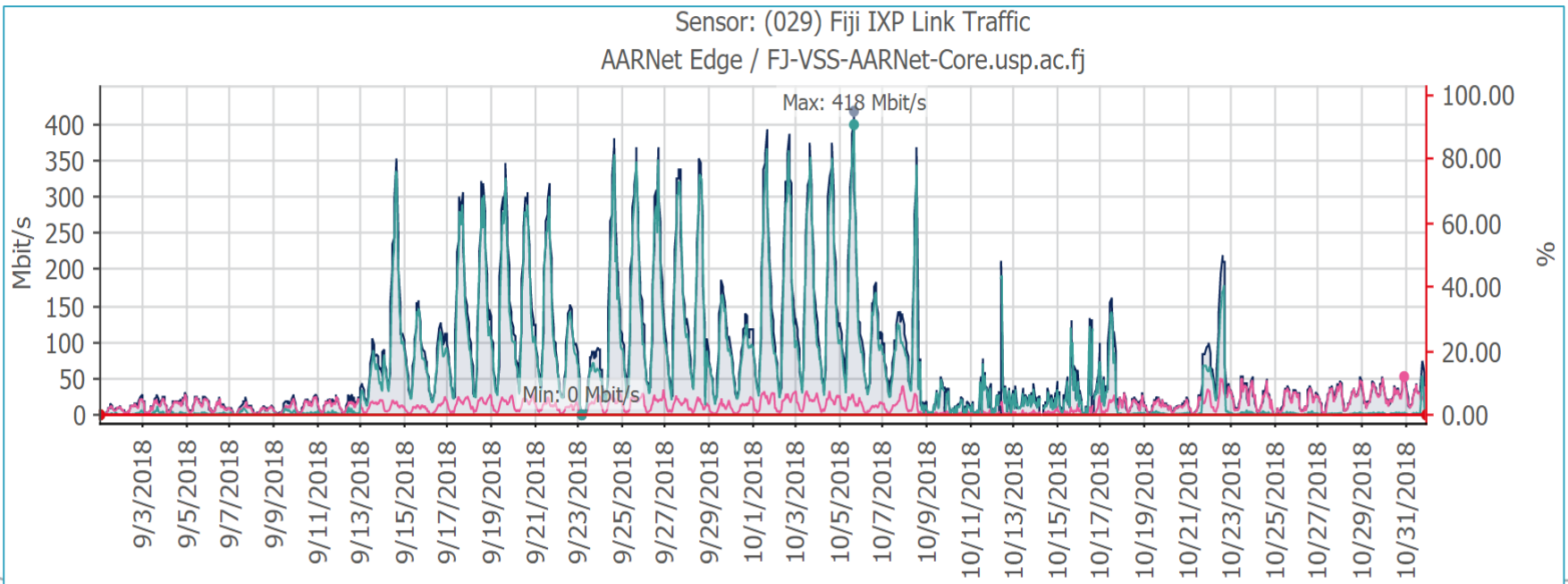
- About USP
- LAN & WAN Infrastructure
- Systems & Networks Infrastructure
- Cloud Services
- Challenges
- Future

# About USP

- USP established 1968 to serve 12 member countries.
  - Fiji, Samoa, Vanuatu, Solomons, Tonga, Kiribati, Tuvalu, Nauru, Marshalls, Niue, Cooks, Tokelau.
- Unique Regional Scope;
  - Covering thousands of islands over 33 million square km of ocean
  - Around 2 million people and hundreds of distinct cultures
  - 25,000+ students; 5-8% growth p.a. & 1500 Staff
- Connectivity
  - 26 Active Sites over 12 Countries
  - Satellite C & Ku Band (16 Sites – 28 Mbps)
  - Undersea & Terrestrial Fiber (Fiji Sub Sites, Tonga, Marshalls, Vanuatu & Samoa)
  - Upstream via Research & Education Network (AARNet)

# Connectivity Cont....

- Fiji eXchange Point (IXP) Peering (Early 2018)
  - Better service access for Students & Staff
  - Better VPN Access (Work from Home)
  - Planning Stages: Livestream lectures for Fiji
- Future for IXP – Later Slide!



# LAN & WAN Infrastructure

Roads & Bridges

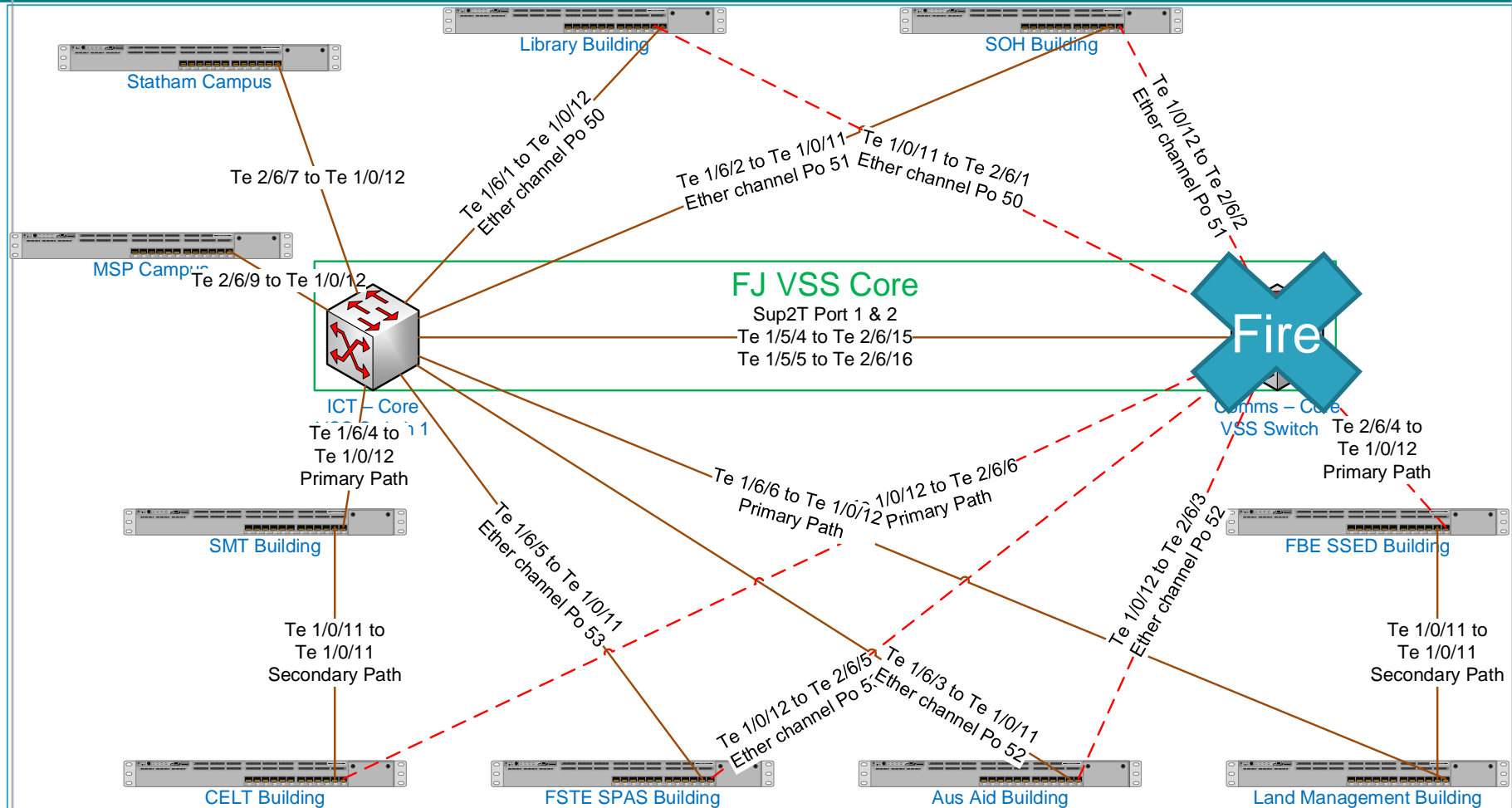
# Satellite Platform Revamp

- C Band Dishes Installed 1999 - 20 Years Old
  - EOL 15 to 20 Years
- Regional Dishes
  - 7 New Installs: 2 Non Penetrating & 5 Penetrating Mounts
  - 3 Refurbished plus non penetrating mount dishes
- Fiji Hub
  - Refurbish current
  - Build new antenna
- Enhanced IP Satellite System (iDirect)
  - 32% efficiency gains of current outbound Mbps
  - Better enhancements (DVBS-2X with ACM)
  - Enhanced Modem performance (32APSK Modcods)

# Fiber Ring Journey

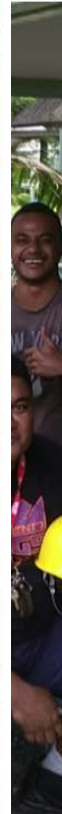
- Business Case Approved - 2008
  - Fiber Purchased Approved
- Trenching Works Completed - 2009
- Cabinet Cleanup & Auditing Completed - 2011
  - 70+ cabinets
  - 35 fiber terminals
- Fiber Pulling and Termination Completed - 2013
  - Documentation Update & As-Builds
- Cabinet Electrical Wiring & Grounding - 2015
- Fiber Ring Switches Purchase Approved - 2017
- Fiber ring Online & Operational - Oct 2018

# Fiber Ring Infrastructure





# Comms Fire Fiber Redirection



# Systems & Networks Infrastructure

Layering on equipment!

# General Networking

- Scale
  - 10 / 40 / 100 Gig
- Reduced Footprint
  - Less racks = Less Power
  - Smaller rooms
  - Less cooling
- Wireless Services
  - Centralized Management
  - No Cabling No Problems (Mesh)
    - 15000 Feet = 4572m
  - Over 350 AP's
  - 2000+ Connected Users
- Design is Essential
  - Redundancy & Resiliency
  - NSRC Engagement



Vc's residence  
2300653



# Wireless Dashboard

## NETWORK SUMMARY



Wireless Networks



5

Access Points



238

Active Clients

2.4GHz

399

123

Rogues

APs

275

44

Interferers

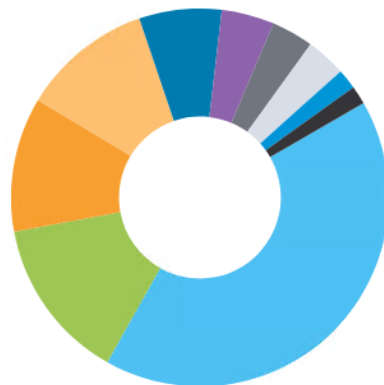
2.4GHz

123

0

### APPLICATIONS

BY USAGE



- youtube
- facebook
- ms-services
- ssl
- netflix
- google-services
- ms-update
- ssl-local-net
- apple-services
- binary-over-http

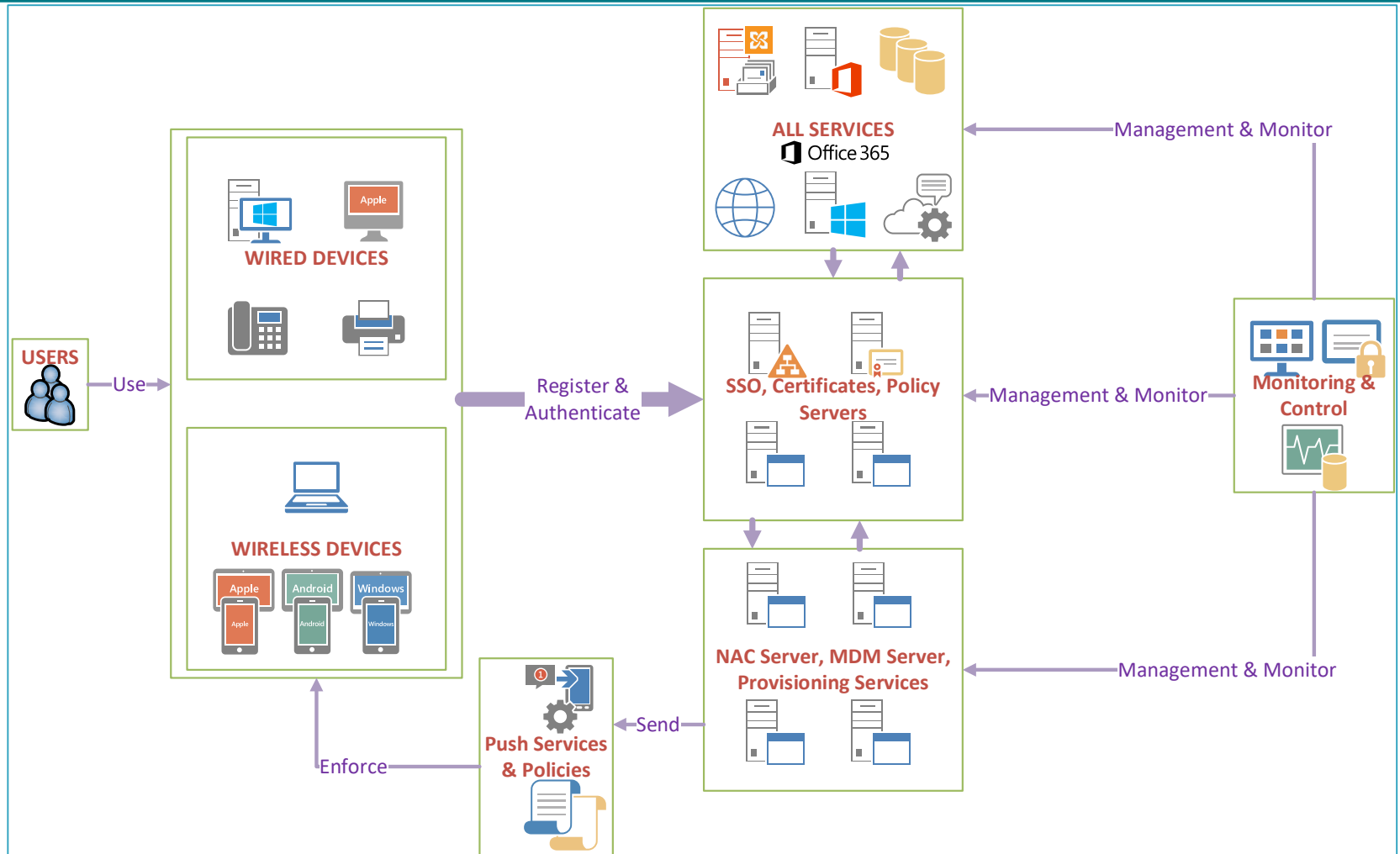
### CLIENTS

BY USAGE



- student\s11134357
- student\s11139245
- laucala\sandys\_e
- student\s11134532
- student\s11145093
- student\s11083990
- student\s11160070
- s11147416@student.usp.ac.fj
- student\s11161511
- student\s11157154

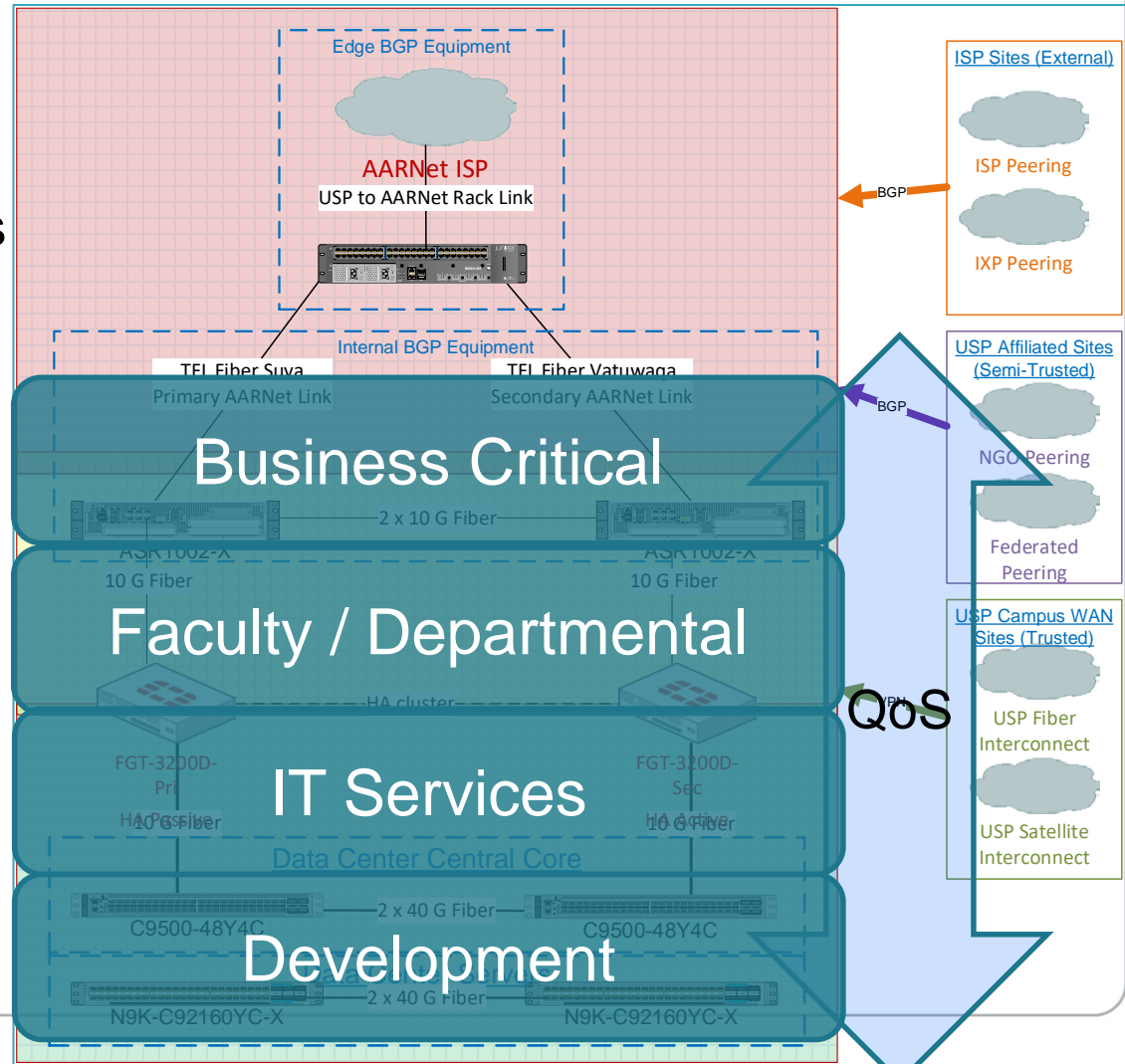
# Design - Wireless





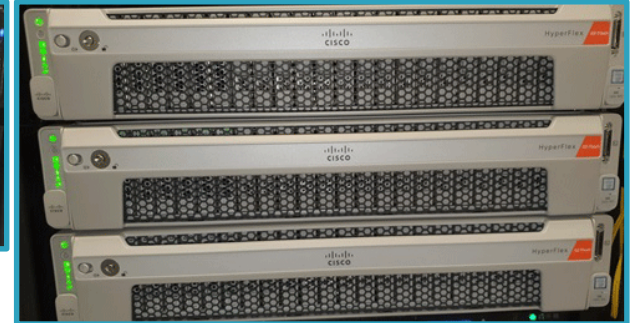
# Design – Layered Approach

- Reference Point
- Endorsed Direction
- Easy Equipment Choices
- Application Provision
  - Business Critical
  - Faculty / Departmental
  - IT Services
  - Development
- QoS Tagging
  - End to End



# Server Hyper Converge Infrastructure (HCI)

- Technology
  - Smaller
  - Faster
  - Compact
- Reduced Footprint
  - Less power
  - Less racks
  - Smaller rooms
  - Smaller cooling
  - Better Electrical



**NUTANIX**





# Server Room Cleanup





# HCI Server Compute

- HCI Node Failover N+1

#	Technology	VM Efficiency	
1	Dell VX Rail G410 (6 Nodes)	78 Overprovisioned	4 Inactive
2	Cisco HyperFlex HX240c (3 Nodes)	9 Constrained	0 Bully
3	IBM ThinkAgile HX552x (8 Nodes)	<a href="#">View All Inefficient VMs</a>	

# Cloud Services

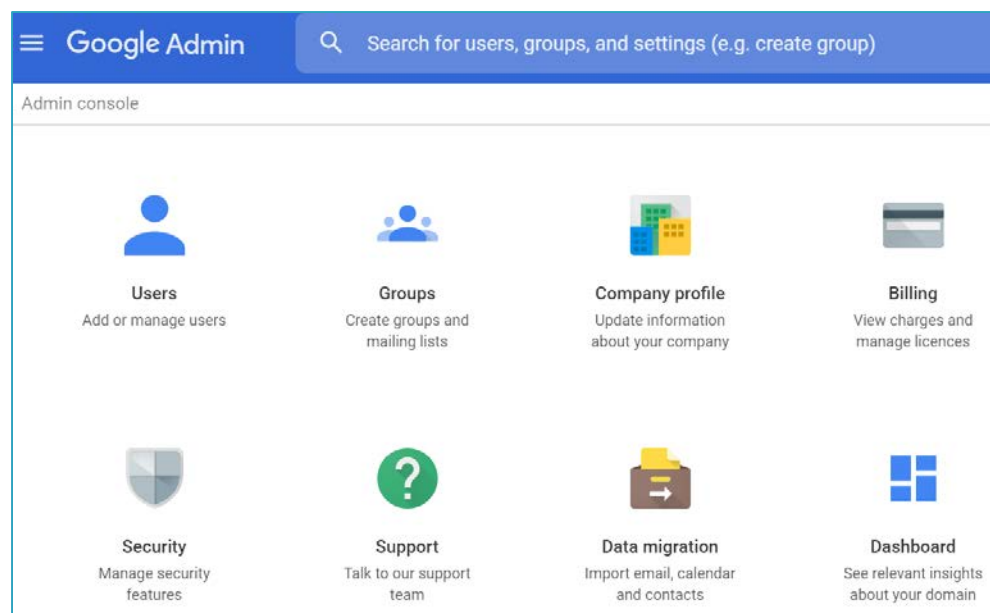
Determine services that should be placed in the Cloud.

# Student Gmail

- On Premise
  - Google Cloud Directory Sync
  - Users & Groups
- Cloud Security
  - Anti-SPAM
  - AV
  - IPS
- Students
  - 15 Gig mailbox per user
  - Unlimited Cloud Storage
  - 30,000 active users
  - 450 Terabytes of Data

## G Suite for Education

A suite of best-in-class productivity tools built for teaching and learning. G Suite for Education is and will remain free for schools.



# Backup

#	Service Classification	Backup Frequency	Recovery Testing Frequency	Retention Period
4	Development	None	None	n/a

## Last Task Status

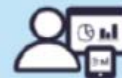
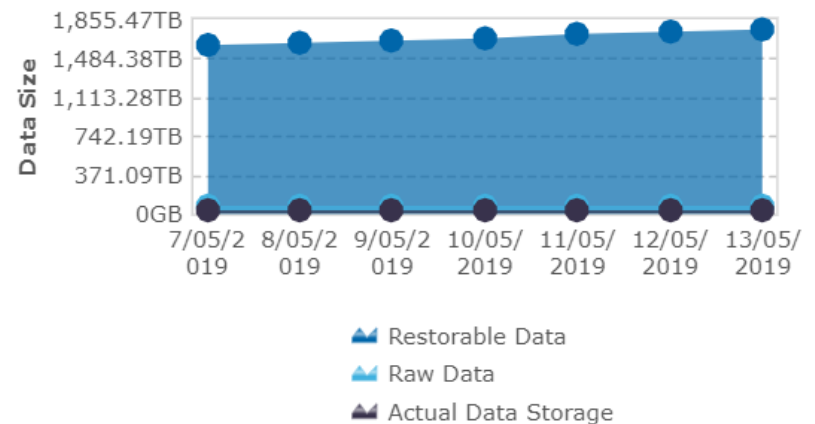
All Nodes

All Task Type:



Successful	150
Failed	0
Canceled	0
Missed	0
Not Connected	1
Incomplete	0

## Actual, Restorable and Raw Data: Last 7 days



# Recovery

- 3<sup>rd</sup> Backup Repository
  - Cloud storage services.
  - Amazon AWS / MS Azure / Google / USP
  - Cost vs Features vs Ease
- Service Recovery
  - Spins services on the cloud
  - Business disaster options
  - No need for secondary data center




# Challenges

What keep the cogs turning!

# Challenges for Team

- Documentation
  - Maintaining records (meticulous)
- Standard Operating Procedures (SOP)
  - Process driven
  - Flow of events
- Automation & Central Management
  - 4 Systems Engineers
  - 5 Network Engineers
  - 3 Infrastructure Techs
- Infrastructure Patching vs Application Updates
  - Patching security platforms, networking gear, etc.
  - Updating application code and open source development.
- Testing Tools
  - Fiber & UTP
  - Wireless

-  ESNi SOP – After Hours Support
-  ESNi SOP – Data Backup & Restoration
-  ESNi SOP - iDirect Basic Operations
-  ESNi SOP – Infrastructure Software Upgrades
-  ESNi SOP – Network Operations Center (NOC)
-  ESNi SOP – Regional Fiber DR
-  ESNi SOP – Root & Remote Access Provisioning
-  ESNi SOP – Users Account Retention



# Challenges Cont....

- Construction / Landscaping
  - Fiber Cuts & Pit Damage
  - Redesign of contractor plans
- Technical Expertise
  - Constant training renewal
  - Recruiting appropriate personnel
  - Internal recruitment process
  - Maintaining market value
- Security
  - Securing people (Trust but Verify)
  - Securing infrastructure
  - Securing services
- Weather – No Control!





# Bridging the Gaps

- NOC Monitoring
  - Interns with supervisory staff.
  - Weekday operations from 7am to 10pm
  - Weekend operations from 10am to 6pm
  - Other Hours: Automated Notifications
- Detailed Provisioning
  - Network Operations Center (NOC) – iCinga
  - Bandwidth Validation
  - Network Provisioning
  - Systems Provisioning
  - Security Monitoring
  - Perfsonar
  - Cisco Prime
  - vCenter & Prism
  - Firewall Analyzer

# Future

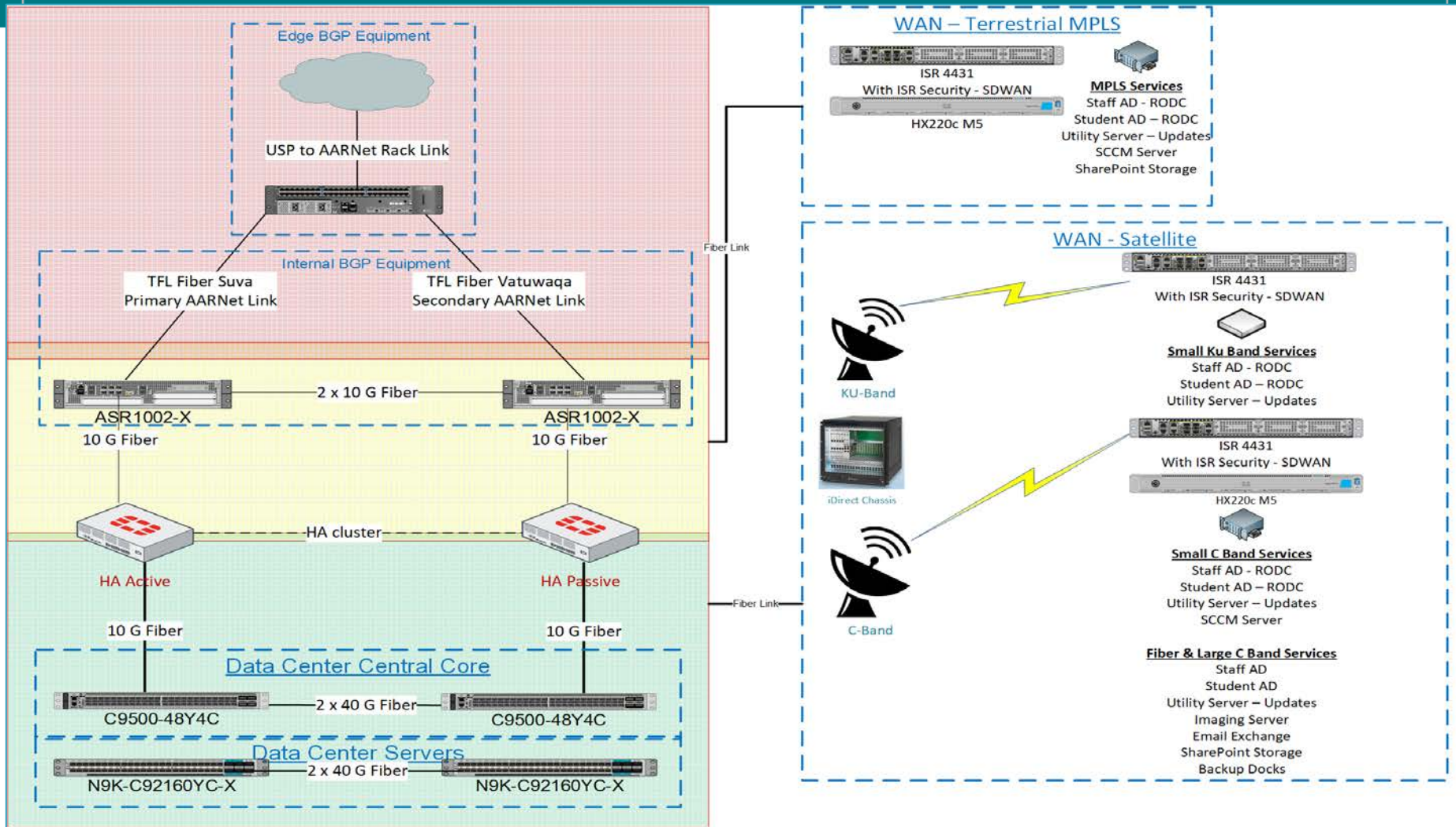
What's next on the roadmap?

# Future

- Connectivity
  - Stateful IPv6 Re-Deployment (2019) – Partially Complete
  - Regional Fiber Connects (join Fiji eXchange Point)
  - Eduroam – Under Technical Trials
  - Additional Satellite Providers
  - Extend 10 Gig (Office Uplink) – 30% Complete
  - Reduce Firewalls
- Cloud
  - Office 365 & Disaster Recovery
- Infrastructure
  - Small is better so consolidate
  - Localise Content to remote sites (caching)
- Technology Trends
  - Keep track on current technologies
  - Extensive Automation & API Integration



# Regional Designs - Server







# Thank You & Questions

We do things right, our people stay  
connected!

Email: [Edwin.sandys@usp.ac.fj](mailto:Edwin.sandys@usp.ac.fj)