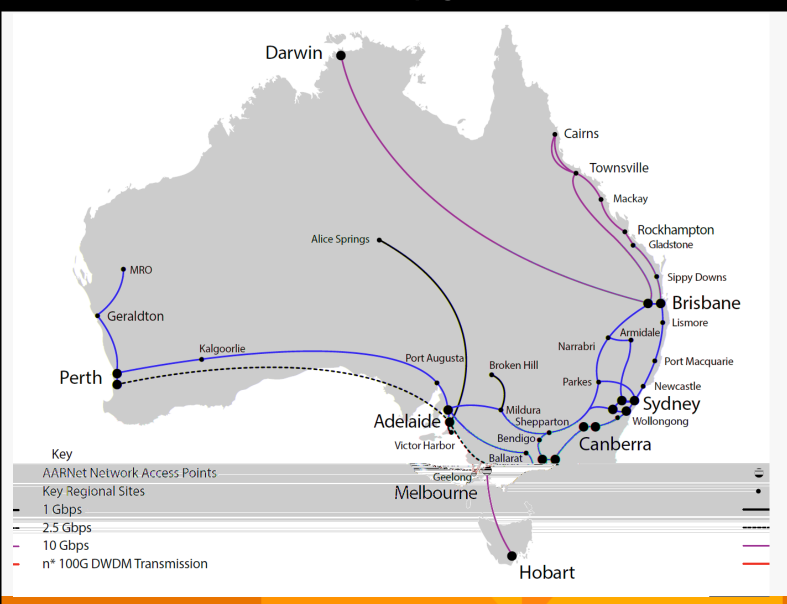




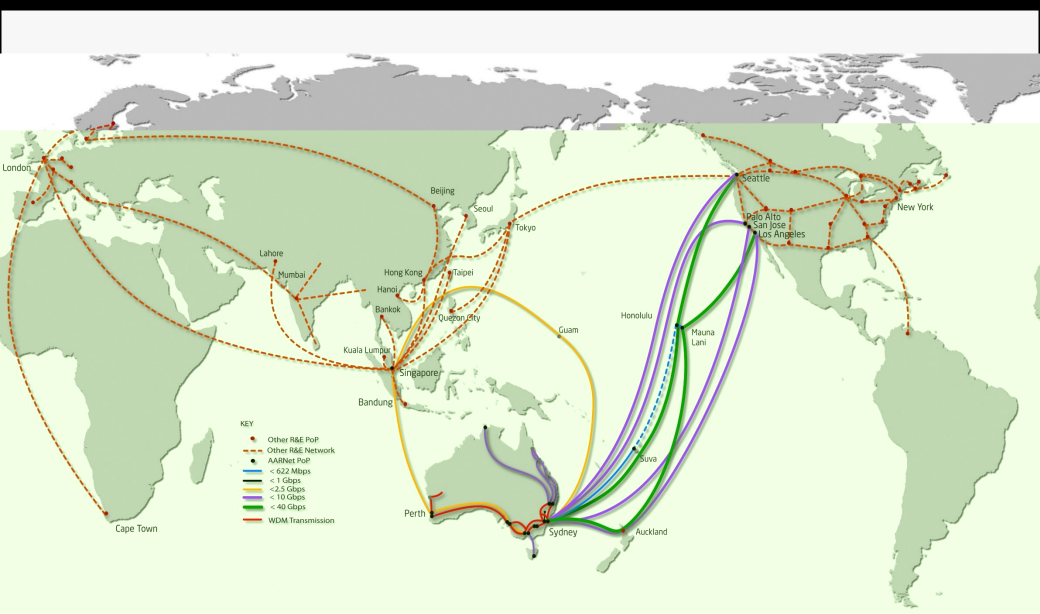
# National Network Upgrades





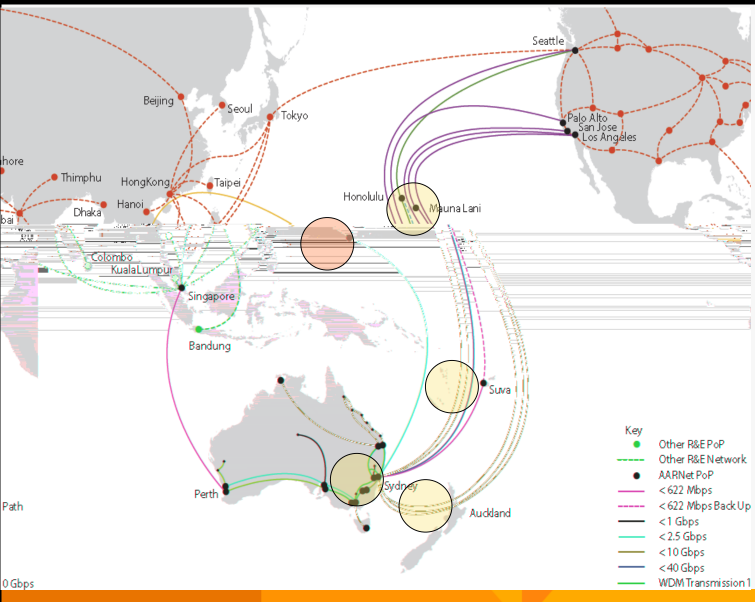
# International





# AARNet – Connecting the Pacific hubs





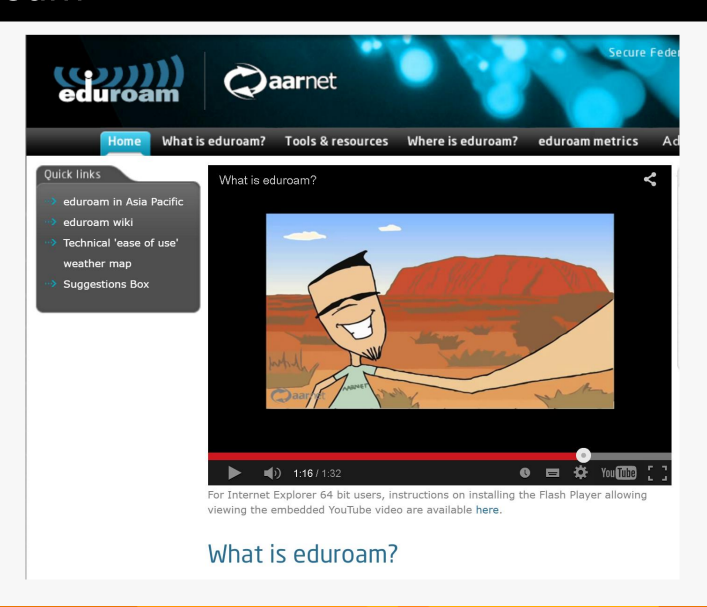
- Sydney
- Auckland
- Guam
- Suva
- Hawaii

### **Priorities**

- 1. Vanuatu
- 2. Guam

## eduroam







**NETWORK & SERVICES** 

**CASE STUDIES** 

**NEWS** 

COMMUNITIES

**ABOUT US** 

## Stories from In the Field

From climate science to disaster management, education, saving lives, food security and more, we created a blog to showcase fascinating stories about people and projects connected to research and education networks worldwide.



#### Education across borders: building the Ugandan media sector

D TERRO (SEARCH), SESSETUNET (SAST & SOUTHERN AFTECH), SHINETT (NOTHER) ■ SOUCETON

The Research and Education Network for Upanda (RENJ) is helping one of the country is universible, the Upandan Christian Universibly (UCU) offer PhD and Master of Journalism and Media Bluddes Programmes online in Prough Collaboration with the University of Kinasulu Natal in South Africa and the NLA University College in National

READ MORE



Virtual classrooms deliver

#### What's this blog about?

• \*\*\*\*\*\*\*\*

Fascriating stones from around the world about people and projects connected by high-capacity research and education networks.

READ MORE



#### Grid computing helps India manage floods, monsoons and climate change

& MON (MONE) . \* CLARACTE SCHENCE, DISMATER MARRING

The Indian summer morecon is a manifestation of complex interactions between tand, ocean and atmosphere and the simulation of its mean pattern and its vertability on intervenual scales is one of the challenging problems in climate studies. The correct prediction of this complex phenomenon is vital to national planning and economic policy making.

READ MORE



### Tracking moose and salmon with GPS

& HORDWEST (EUROPEAN HORDIE), BURET (EMESSIN) .

ENERGYMENT

Bostementy technology for widdle and six monitoring has evolved tremnedously since the 1990's: from moose and reindeer wearing collars with primitive radio transmitters weighing several XIos, to settion with minimicable bloomenors, and eagles wearing solar powered GPS-bedopaba containing commas and accelerates. But there's a gate between the volumes of data available and the tools for handing X.

READ MORE



Solving endocrine disorders without borders

# The Global CEO Forum projects?



### The current 5 areas of focus are:

- 1. Security & identity,
- 2. Integrated e-Infrastructure,
- 3. Above the network services,
- Networking into the campus, and
- 5. Closer engagement in the core processes of R&E These are represented by a number of working groups:
  - Global Service Delivery
     Global Realtime Collaboration
     Global Federated Infrastructure, Delivery, Management & Services
     Global Network Architecture (EAT & Technical)
     Knowledge Exchange
     Security Study Group
     Mobility Study Group
     Big Sciences Study Group

## International in-bound traffic 2015



