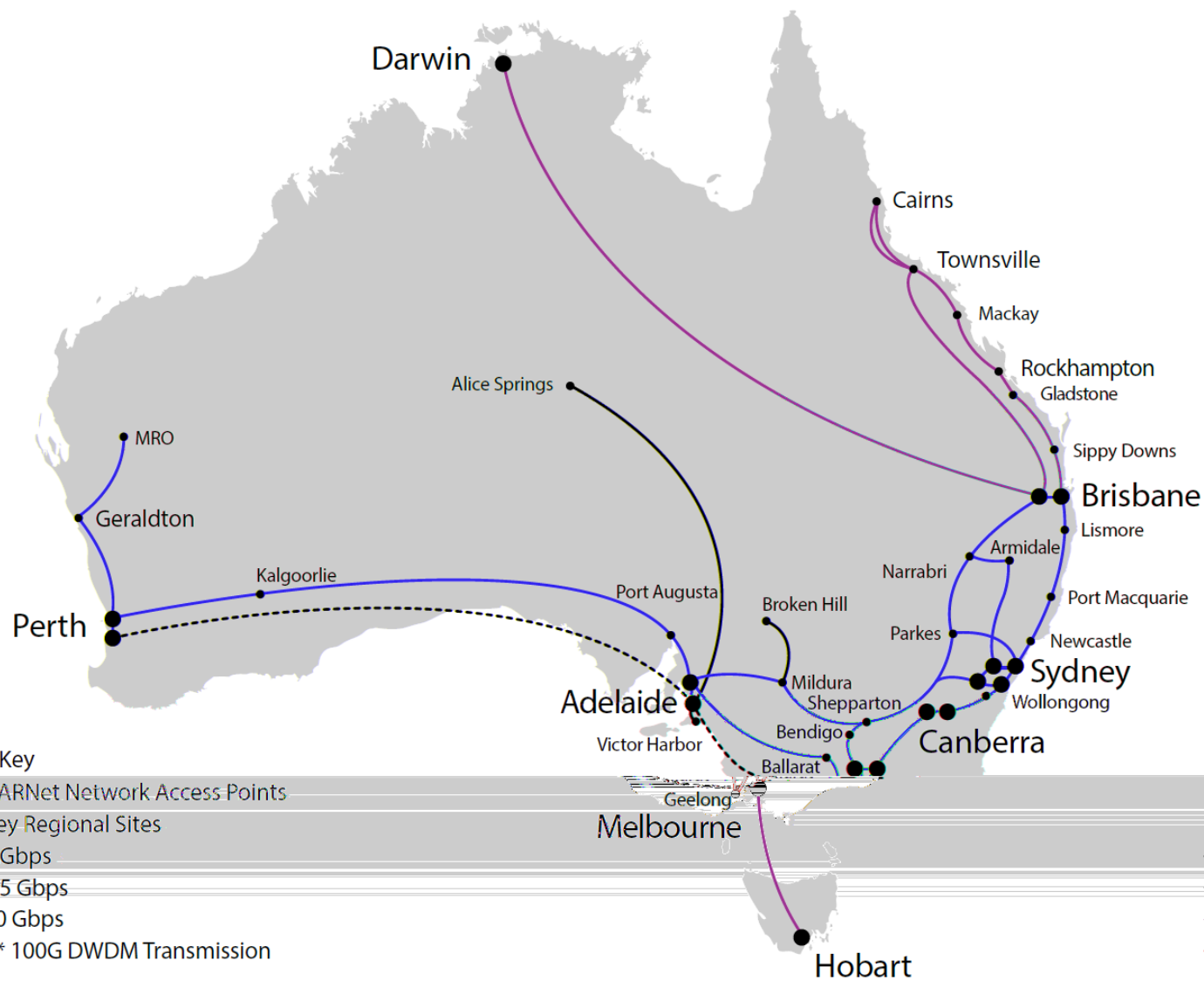


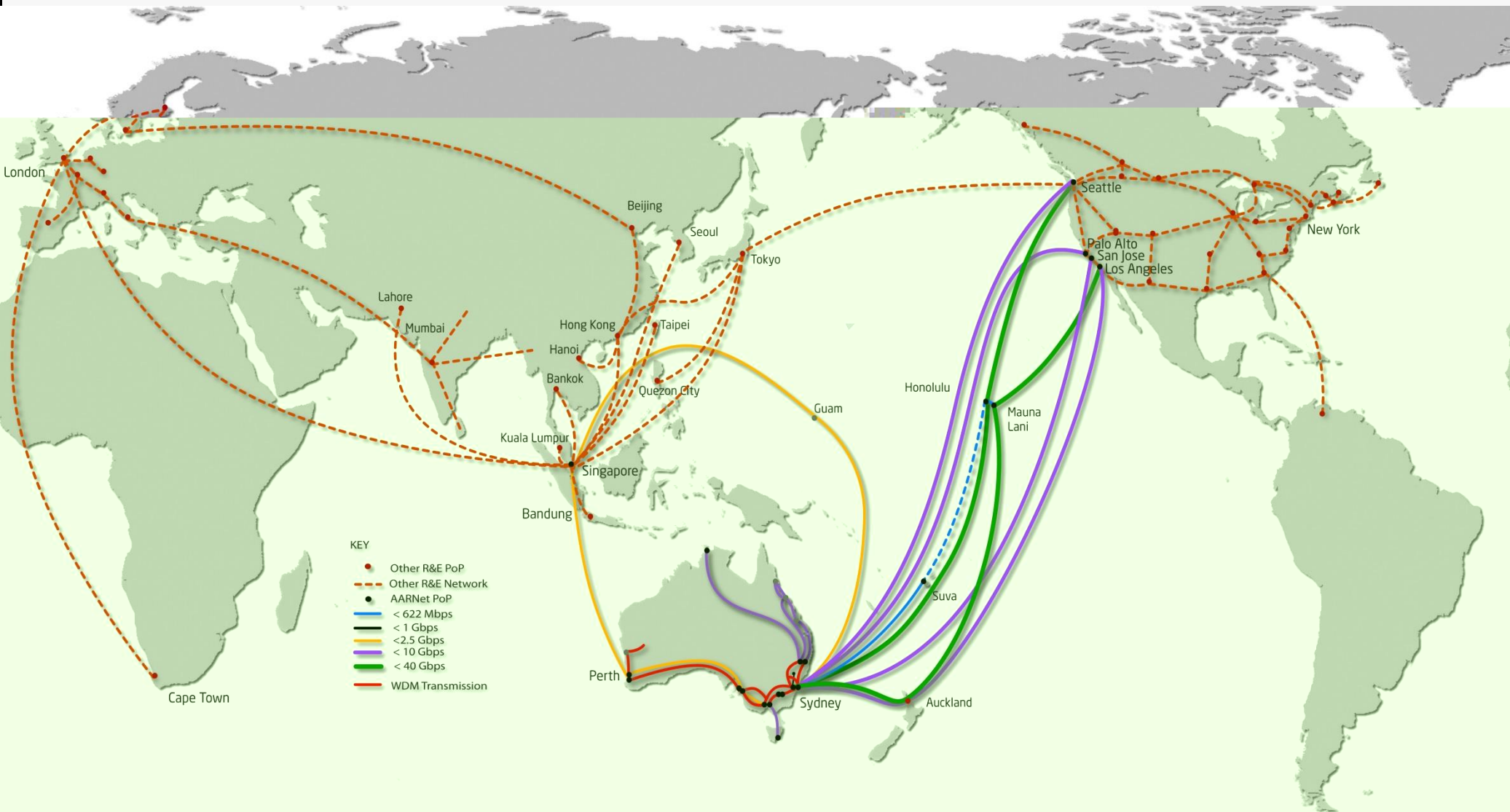
TEIN Partner Updates

AARNet - Australia

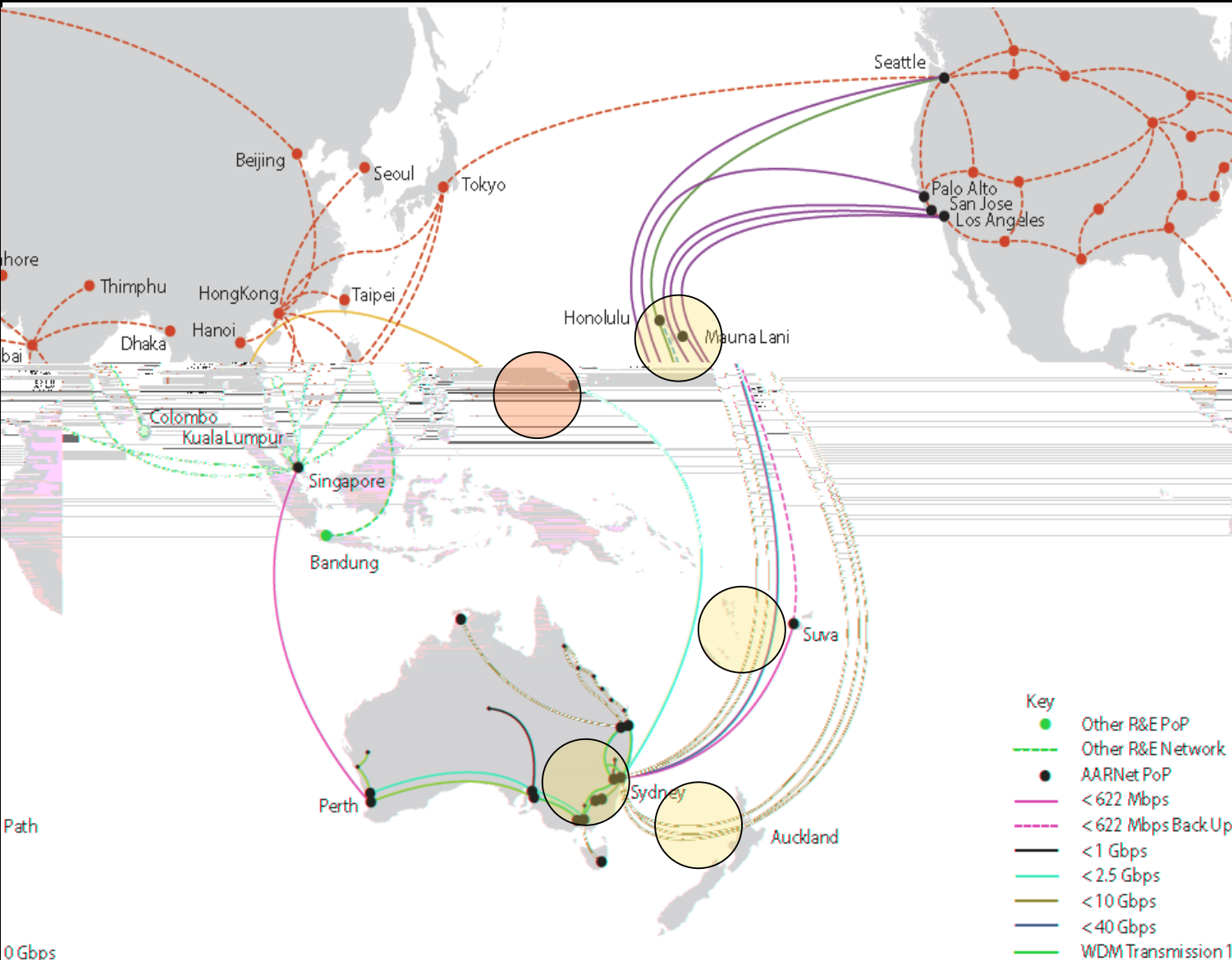
National Network Upgrades



International



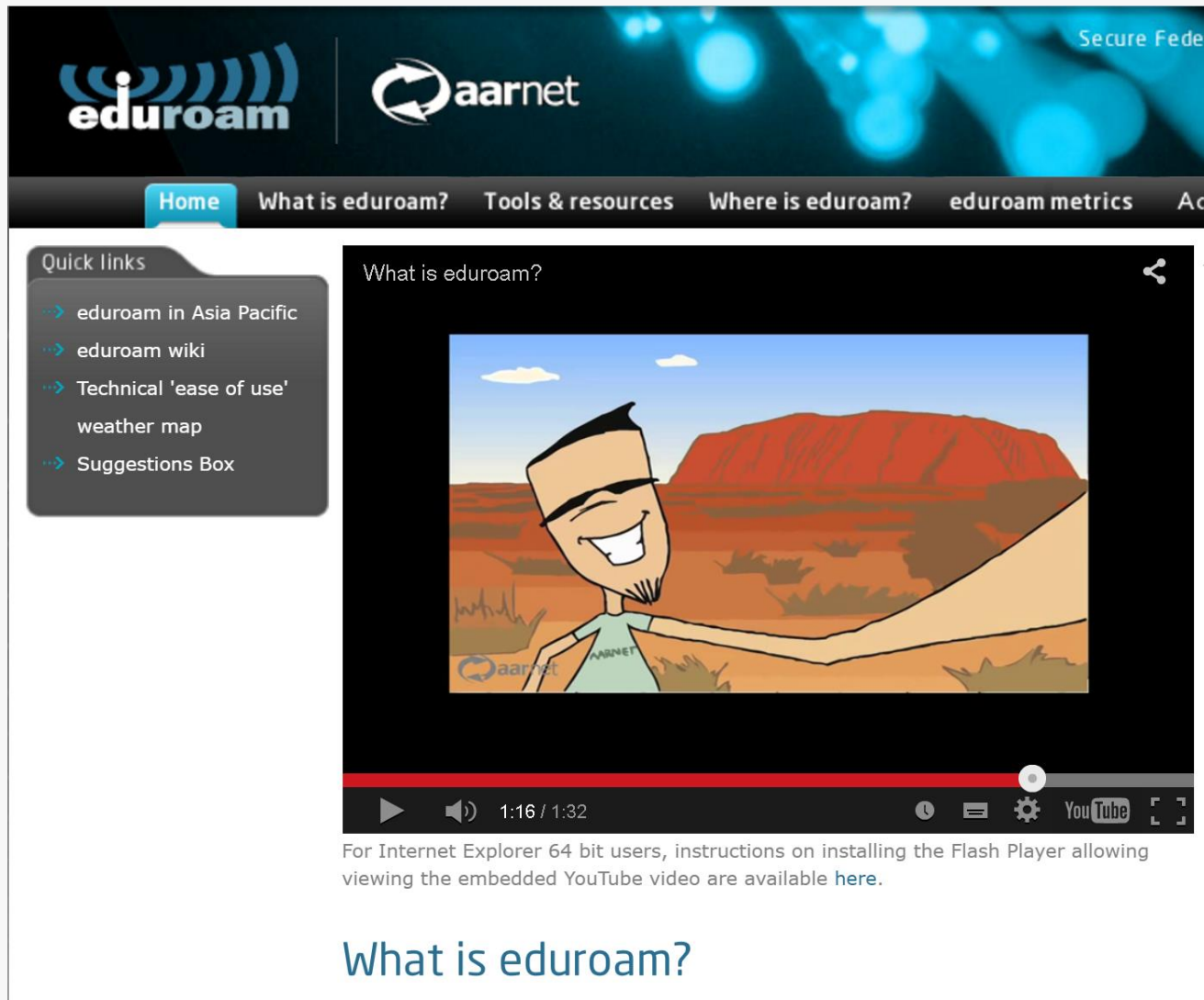
AARNet – Connecting the Pacific hubs



- Sydney
- Auckland
- Guam
- Suva
- Hawaii

Priorities

1. Vanuatu
2. Guam



The screenshot shows the eduroam website interface. At the top, there are logos for eduroam and aarnet, with the text "Secure Federation" partially visible. Below the logos is a navigation bar with links: Home, What is eduroam?, Tools & resources, Where is eduroam?, eduroam metrics, and Ad. On the left side, there is a "Quick links" section with a list of links: eduroam in Asia Pacific, eduroam wiki, Technical 'ease of use' weather map, and Suggestions Box. The main content area features a video player titled "What is eduroam?". The video shows a cartoon character with a large head and a small body, wearing a green shirt with the aarnet logo, standing in a desert landscape with a large red rock formation in the background. The video player has a progress bar at the bottom showing 1:16 / 1:32. Below the video player, there is a text block that reads: "For Internet Explorer 64 bit users, instructions on installing the Flash Player allowing viewing the embedded YouTube video are available [here](#)." Below this text is the heading "What is eduroam?" in a large, blue font.

eduroam

aarnet

Secure Federation

Home What is eduroam? Tools & resources Where is eduroam? eduroam metrics Ad

Quick links

- eduroam in Asia Pacific
- eduroam wiki
- Technical 'ease of use' weather map
- Suggestions Box

What is eduroam?

1:16 / 1:32

For Internet Explorer 64 bit users, instructions on installing the Flash Player allowing viewing the embedded YouTube video are available [here](#).

What is 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**

RESEARCH EDUCATION NETWORK (RENU) & SOUTHERN AFRICAN UNIVERSITY (SAU) EDUCATION

The Research and Education Network for Uganda (RENU) is helping one of the country's universities, the Ugandan Christian University (UCU) offer PhD and Master of Journalism and Media Studies Programmes online in through collaboration with the University of KwaZulu Natal in South Africa and the NLA University College in Norway.

[READ MORE](#)



**Virtual classrooms deliver
India's flourish**

What's this blog about?

RESEARCH EDUCATION NETWORK

Fascinating stories 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**

RESEARCH EDUCATION NETWORK CLIMATE SCIENCE, DISASTER WARNING

The Indian summer monsoon is a manifestation of complex interactions between land, ocean and atmosphere and the simulation of its mean pattern and its variability on inter-annual 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**

RESEARCH EDUCATION NETWORK EUROPEAN MONITORING NETWORK (EMONET) ENVIRONMENT

Biotlemetry technology for wildlife and fish monitoring has evolved tremendously since the 1990's: from moose and reindeer wearing collars with primitive radio transmitters weighing several kilos, to salmon with minuscule bio-sensors, and eagles wearing solar powered GPS-backpacks containing cameras and accelerators. But there's a gap between the volumes of data available and the tools for handling it.

[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,
4. 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

