TakNet Community Network

ADISORN LERTSINSRUBTAVEE, NISARAT TANSAKUL, NUNTHAPHAT WESHSUWANNARUGS, PREECHAI MEKBUNGWAN AND KANCHANA KANCHANASUT

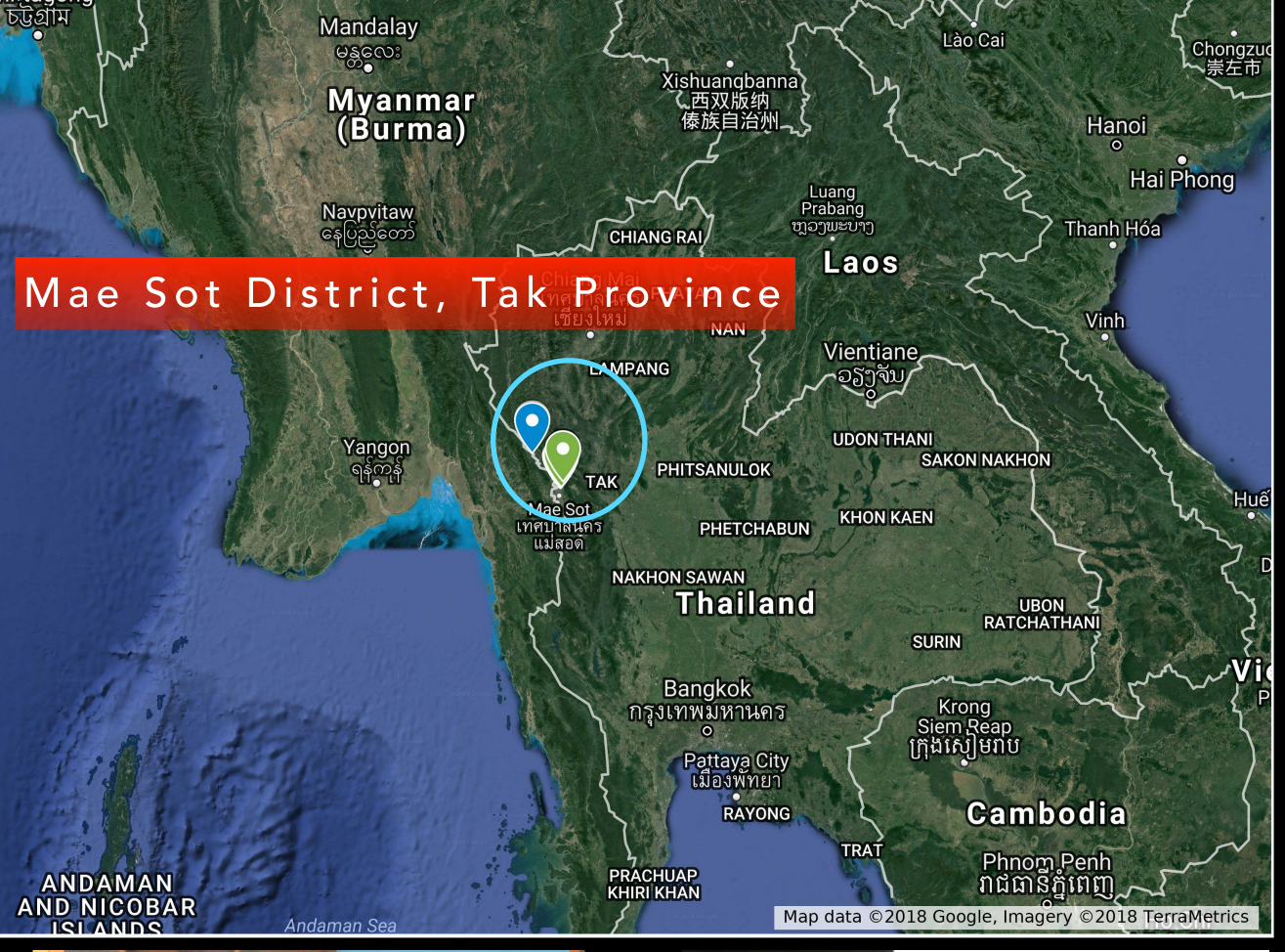
intERLab, AIT

IRTF GAIA, Montreal Cananda

17 July 2018











TakNet: Last meters access solution Started in late 2013

15 remote communities

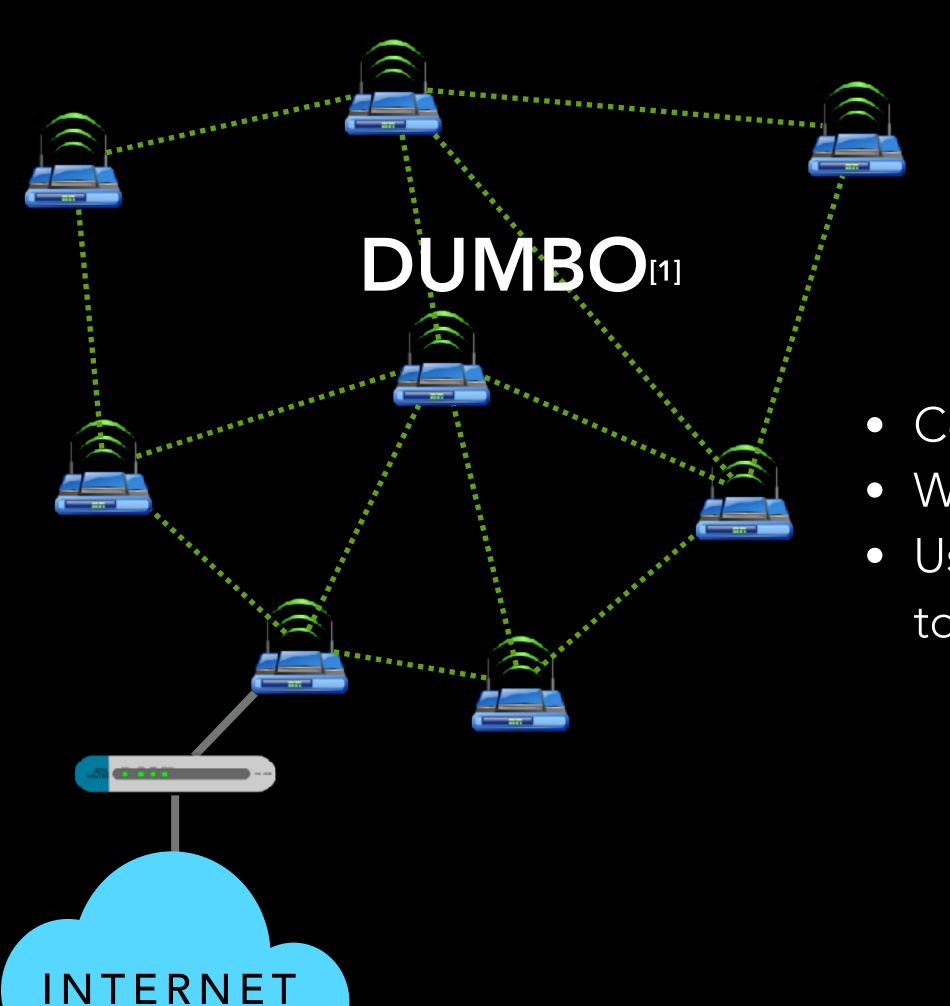
190 + deployed nodes

1000+ residents using our network





Our Technologies





TPlink MR3040

- Coverage: 50-60 m
- WiFi 2.4 GHz
- Usage: Portable, Apply to emergency situation



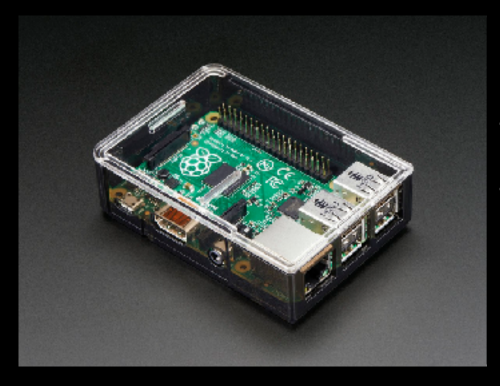
TPlink AC1750

- Coverage: 100 m
- WiFi 2.4/5 GHz
- Usage: Static and Indoor



Unifi Outdoor AP

- Coverage: upto 200 m
- WiFi 2.4/5 GHz
- Usage: Outdoor, Link to GW



Raspberry Pi

- Micro Server
- Running local services (e.g., chat, VoD)

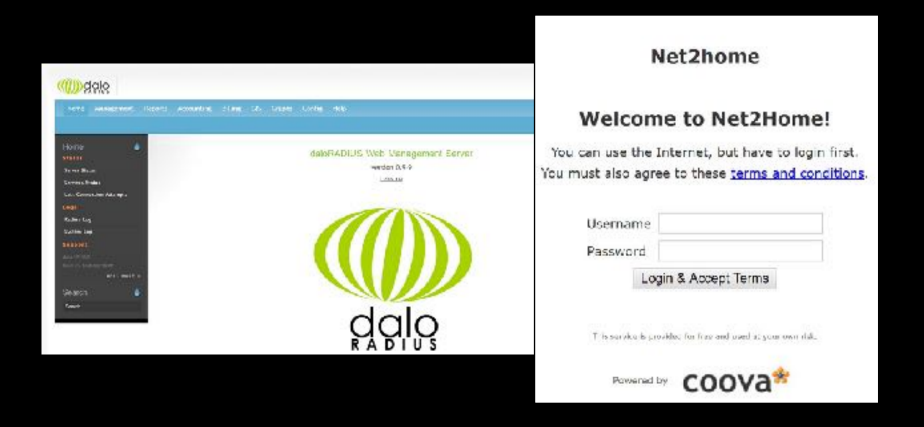


Wok

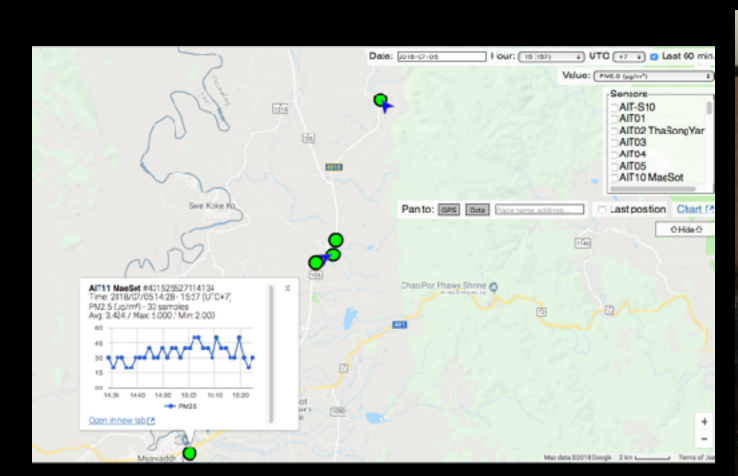
- DIY p2p antenna
- Extend the connectivity

[1] Kanchanasut, K., Tunpan, A., Awal M.A., Das, D.K., Wongsaardsakul, T. and Tsuchimoto, Y., "DUMBONET: A Multimedia Communication System for Collaborative Emergency Response Operation in Disaster-affected Areas, International Journal of Emergency Management, Inderscience, Vol. 4, No. 4, pp. 670 – 681, 2007.

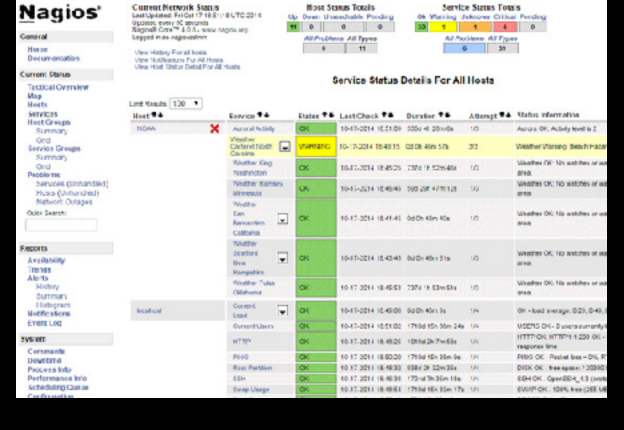
Our Services



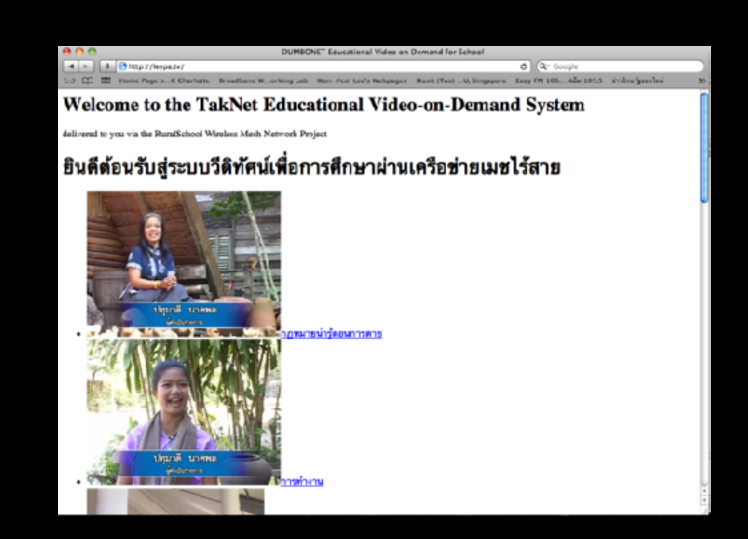
Authentication



Haze monitoring (www.canarin.net)



Network Monitoring



HD Video Streaming



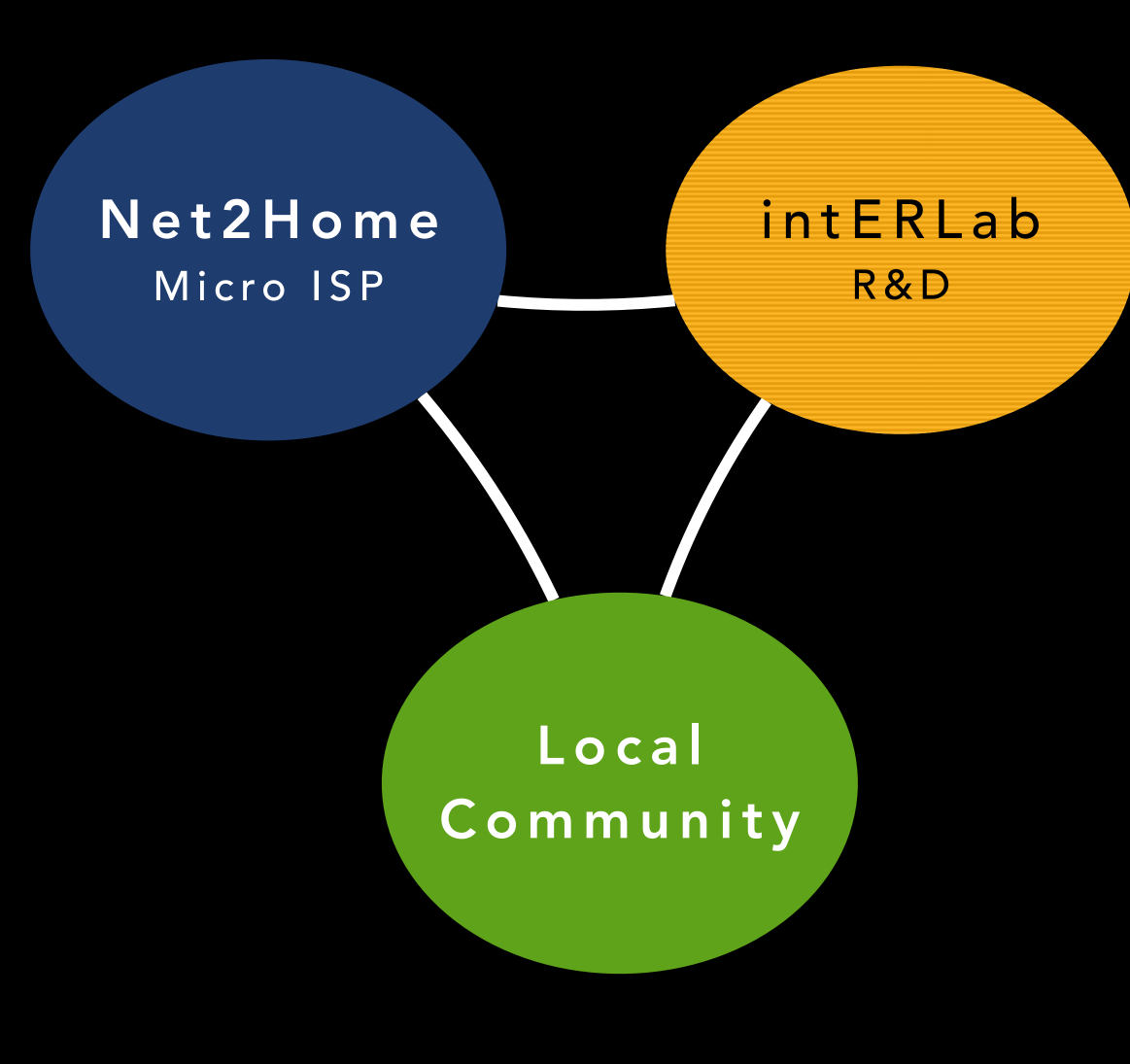
DUMBO chat

Communicate with line accounts (No1 chat application in Thailand)

"What we do to make TakNet sustain?"

TakNet II

TakNetII Model





Deployment by local ppl

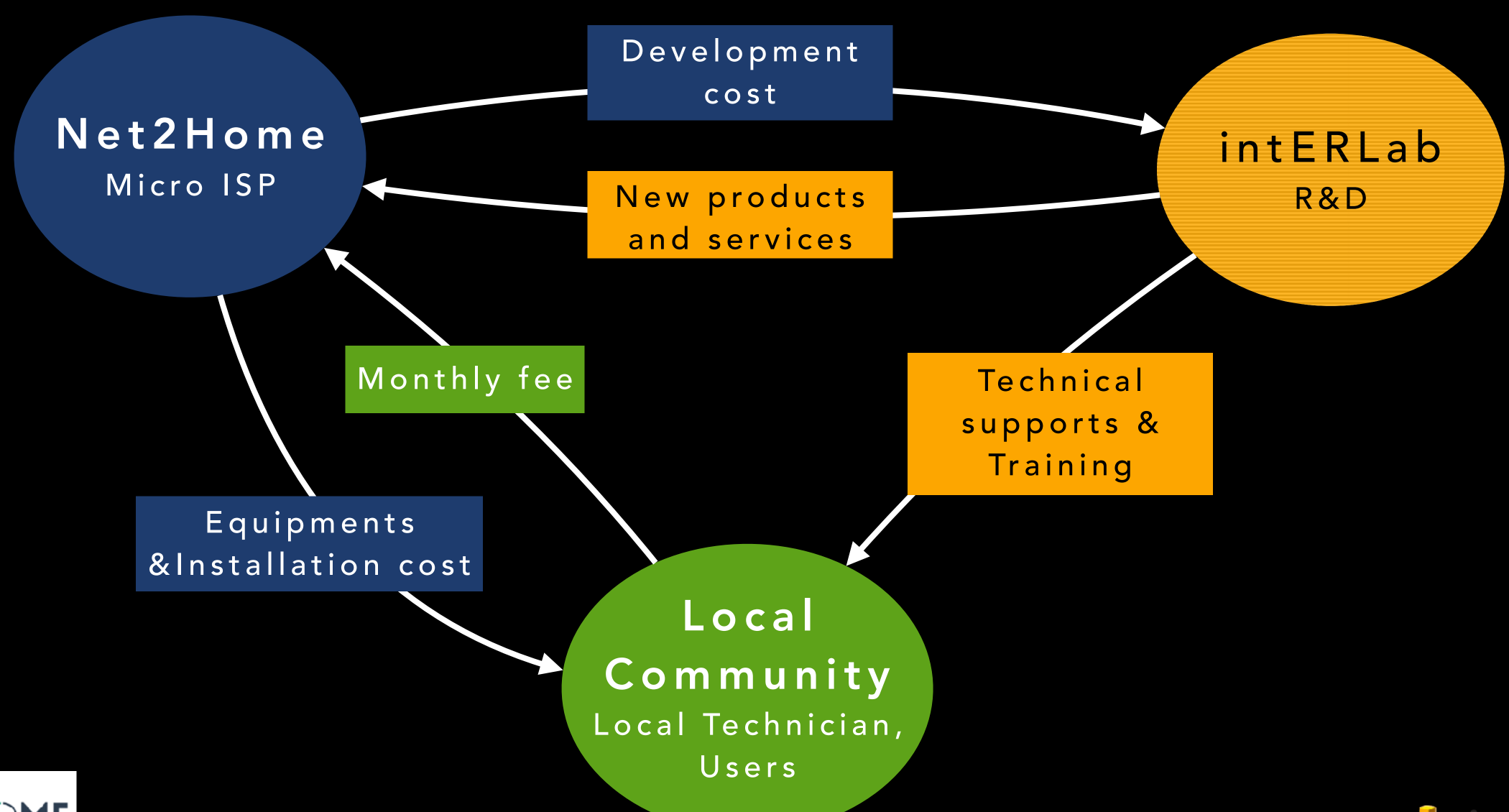


Our first prototype



Training the local

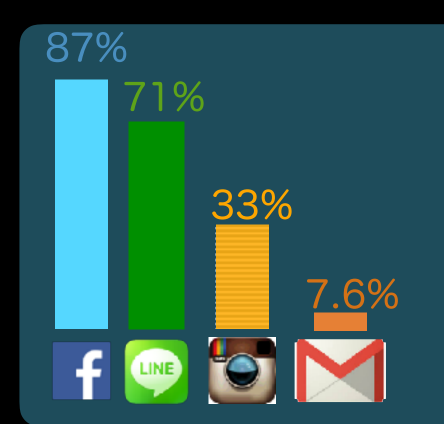
TakNetII Model







Traffic Locality in TakNet?



81% Social Communications
Users

have local contacts within the same village

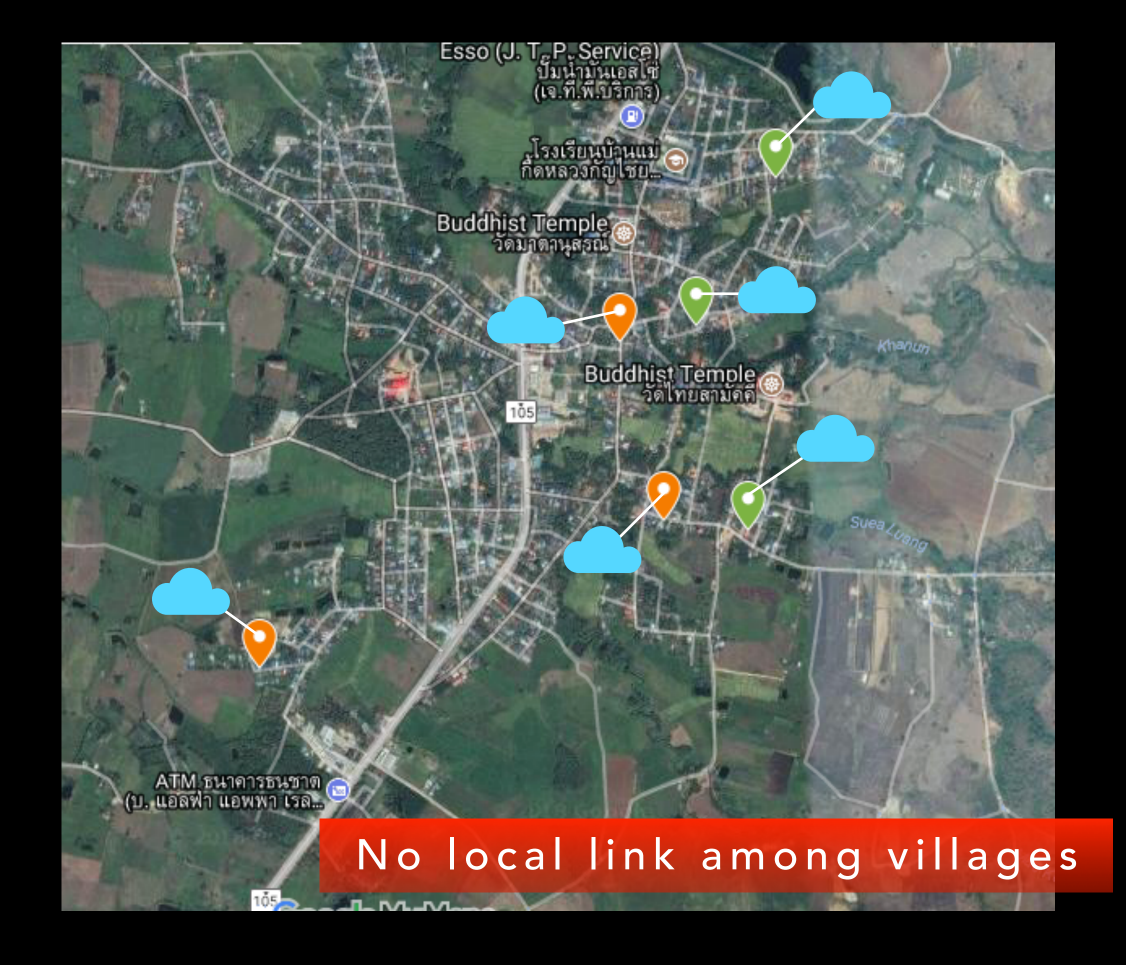
 $\frac{7.6\%}{10-20\%}$ of messages exchanged among local users[1]

BUT!

Local traffic is not yet optimised

TakNet environment: Hill tribe, Foliage, NLOS

Not applicable with WiFi

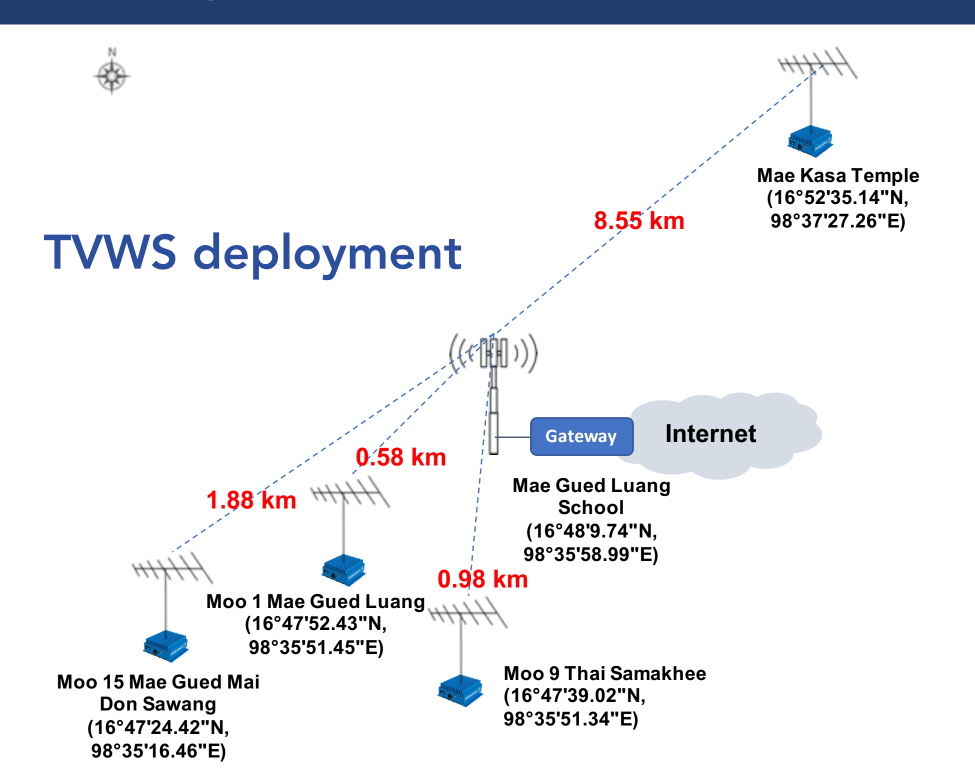




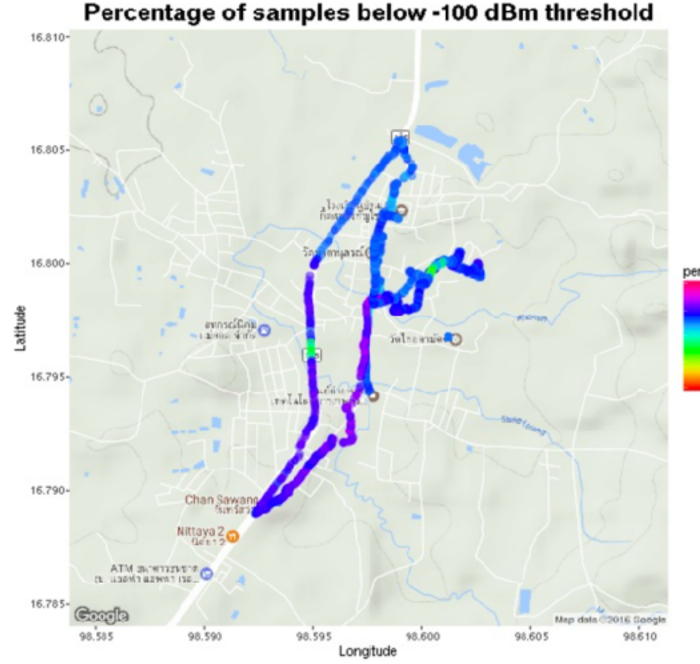


TakNet with TVWS

- Research grant funded by Thai regulator
- License: 470 790 MHz
- Trial experiments on TV white space
- Carry out TVWS spectrum measurements to build WSDB







Spectrum usage in TakNet 1







Extending the network coverage?



Some houses were abandon

- WiFi signal (Mesh) is not sufficient
- Too much multi hop (3 hops max)
- NLOS





LTE Small Cell Solution

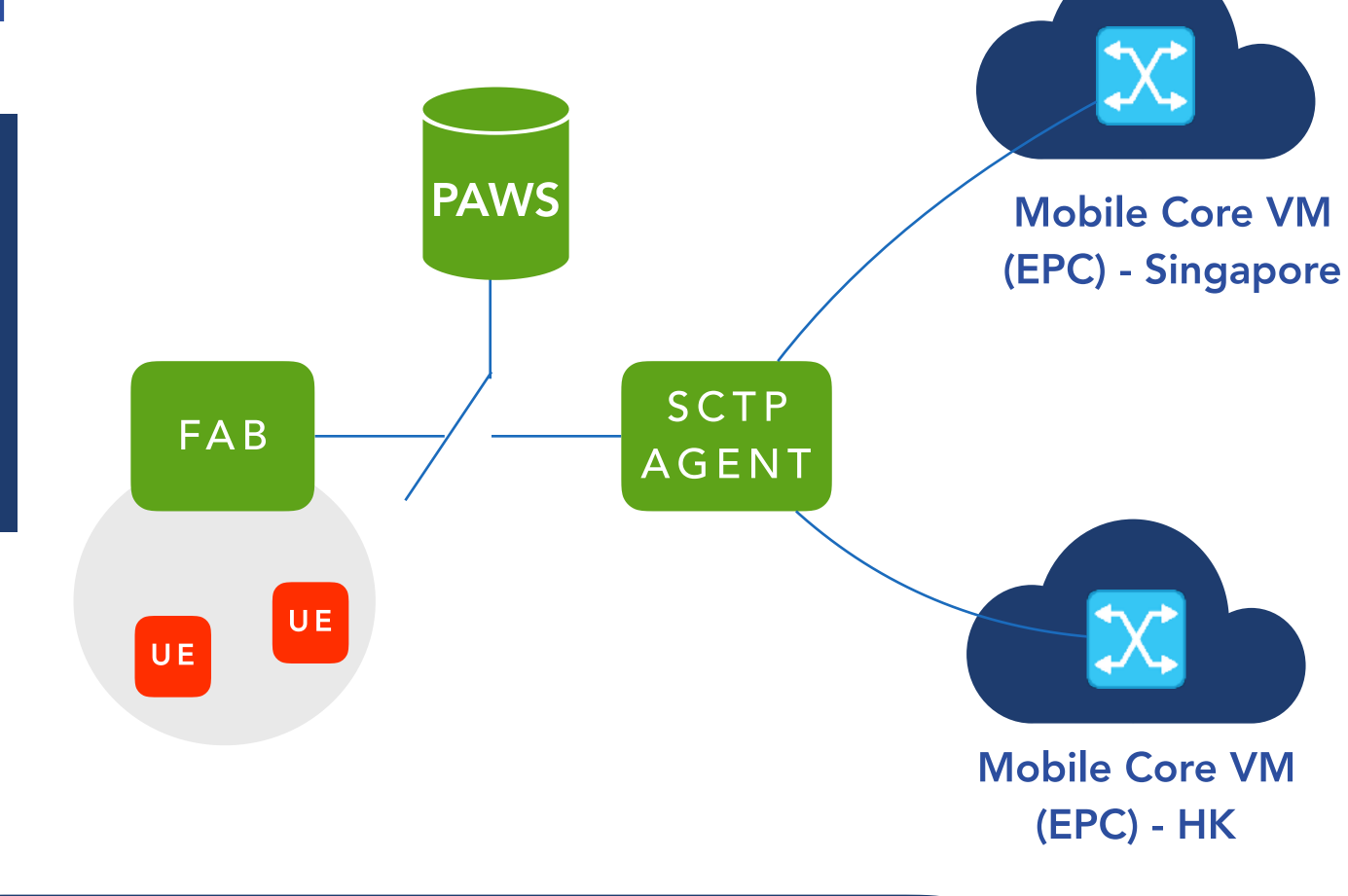
- Collaborating with Microsoft research, UK
- Utilises the excellent radio characteristics of TVWS to cover the gap that CWMN could not support.









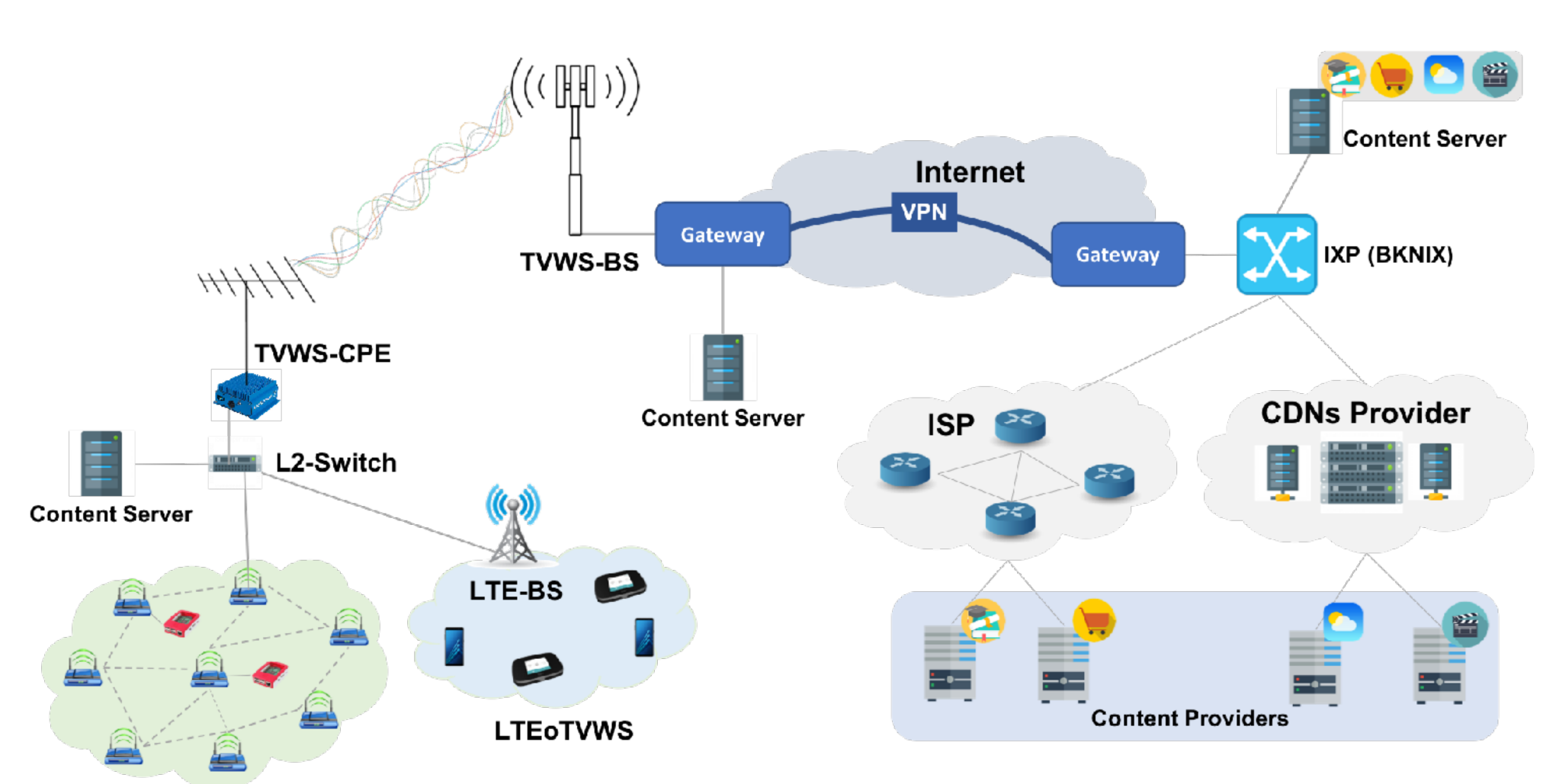


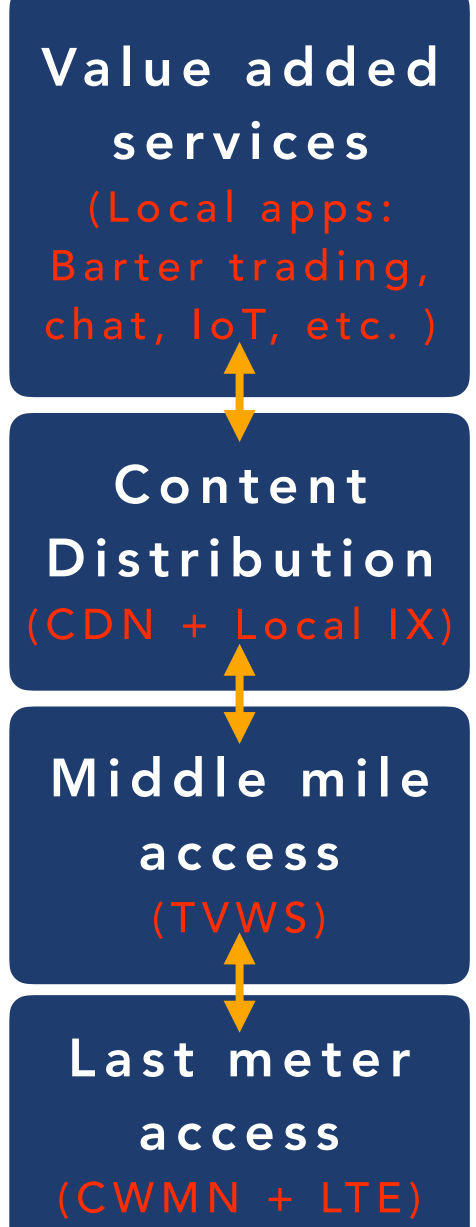
- LTE small cell on the UHF 700 band
- 75/25 Mbps bandwidth
- maximum 16 active users
- Coverage area 4 km.



TakNetll architecture

CWMN





Takeaways

- Strong collaboration of three main players
 - R&D team (intERLab), Micro ISP (Net2Home) and local community's participation
- Simple technology: Technical maintenance and installation are handled by local technicians with support from the Net2Home and intERLab teams
- Engage with local community: Technology transfer,
 Create revenue for local tech, HW ownership
- TakNet is growing: 1 village/year (2013-2016), 11 villages: 2017&2018 (new model)



Our Team



Kanchana





Apinun



Atthaphongse Nunthaphat



Preechai



Nisarat



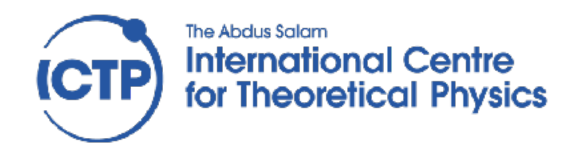
Adisorn

Thank you!











Microsoft* Research

Thank you



Internet Society Fellowships to the IETF are for Internet Society members from emerging or developing economies who have the technical skills and experience to contribute to the work of the IETF.

The Internet Society is now accepting submissions.

Apply for the first time

Apply as a Returning Fellow



Planning to come to 103 in Bangkok?





