

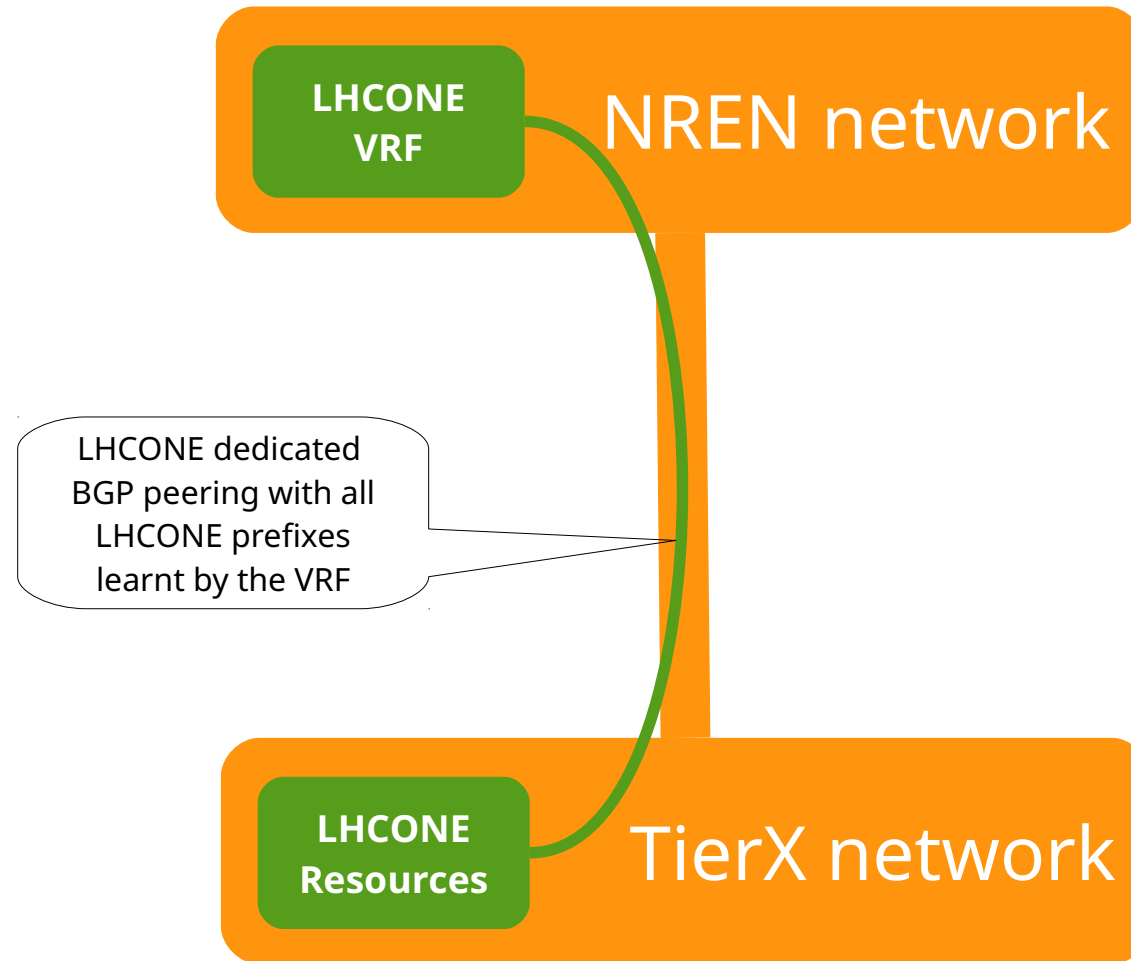
ATCF3 - discussion

3rd Asia Tier Centre Forum
Daejeon, South Korea

12th October 2017
edoardo.martelli@cern.ch



LHCONE connection to End-Site



The problem with “Edoardo Solution”

Transit

Transit is difficult to get:

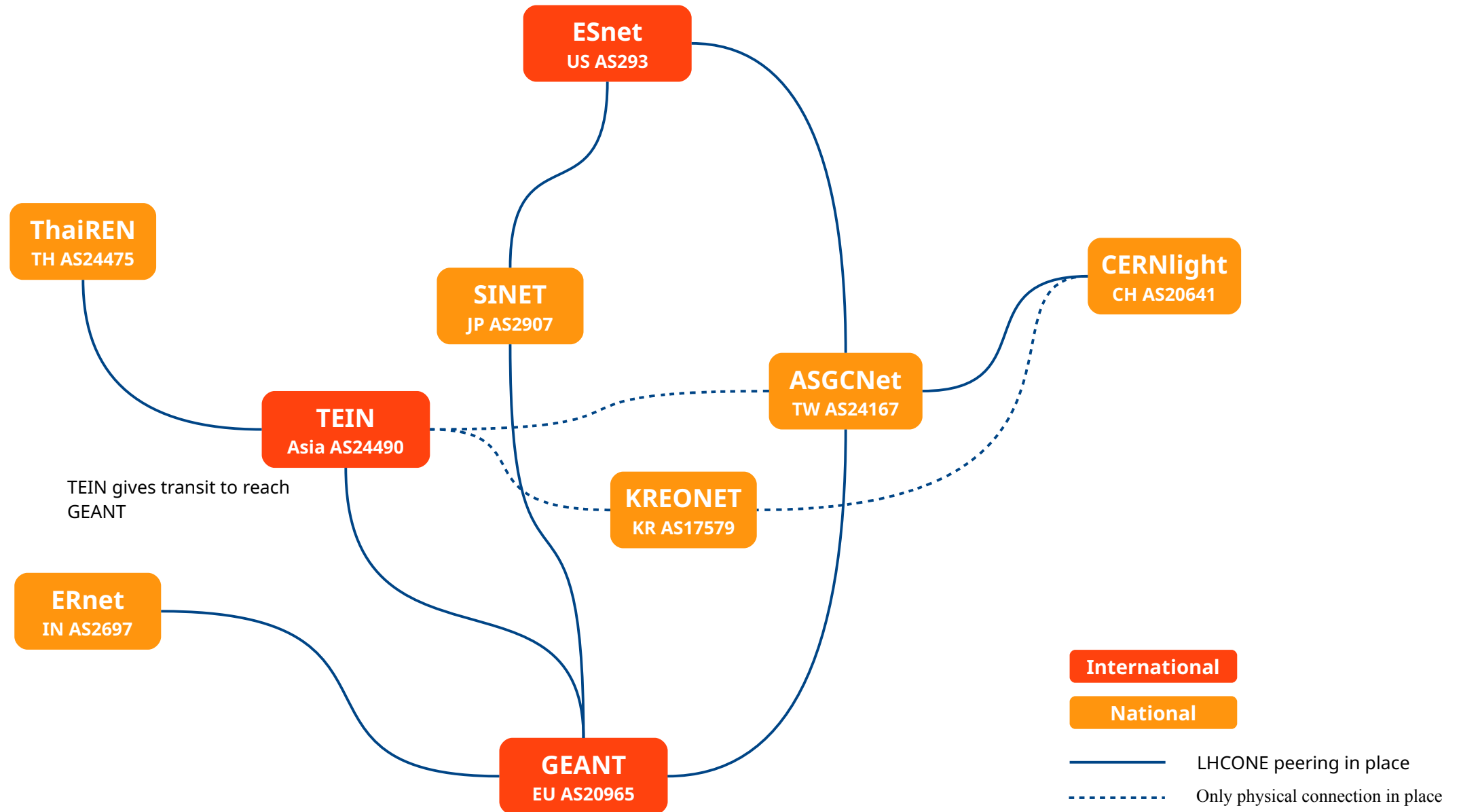
- it is not free for those providing it
- it is not easy to justify to funding agencies

How to move forward

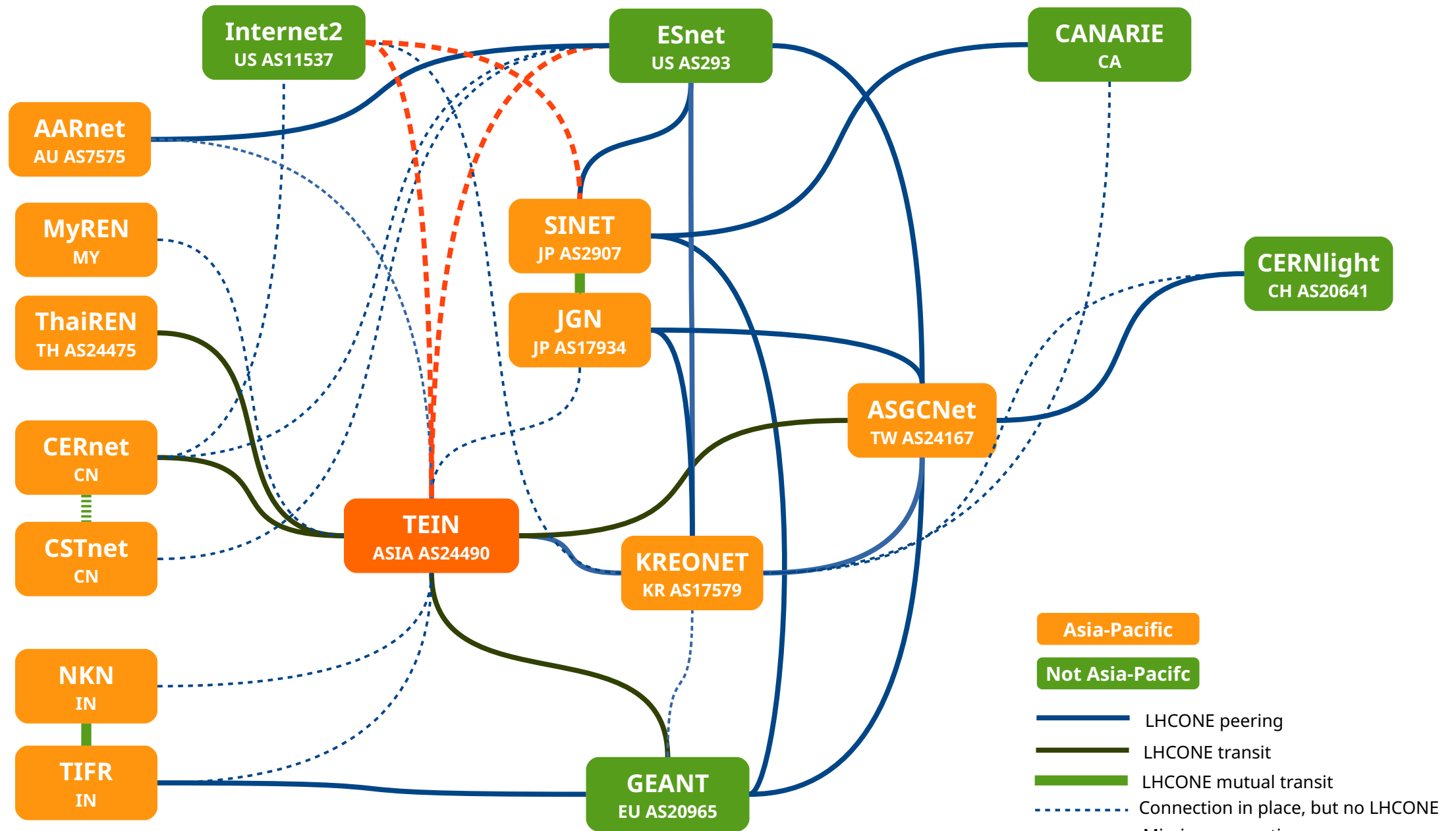
We should rather concentrate on:

- **connection with TEIN** for transiting remote Asian countries, to GEANT (and possibly to other not-Asian VRFs)
- full mesh of **peerings between Asian VRFs** in major Asian Exchange Points (Hong Kong, Singapore..)
- those with transpacific links should **peer with other not-Asian VRFs** like CANARIE, Internet2 but also GEANT and NORDUnet

Status of LHCONE VRFs in Asia at ATCF2 2016



Asia-Pacific VRFs



Questions from the day

Would it be useful if TRANSPAC implement a VRF and peer with JGN?

How to connect TEIN to ESnet?



Well done!

LHCONE situation in Asia has very much improved.

Kudos to everyone who has worked for this achievement!

It should be called “the ATCF solution”



Questions?

edoardo.martelli@cern.ch

